

STIC Search Report

STIC Database Tracking Number: 196625

TO: Kuo-Liang Peng Location: REM 10A71

Art Unit: 1712 July 27, 2006

Case Serial Number: 10798872

From: Kathleen Fuller Location: EIC 1700 REMSEN 4B28

Phone: 571/272-2505

Kathleen.Fuller@uspto.gov

Search Notes

I DID A BROAD SEARCH COVERING ALL CLAIMS AND REQUIRING THAT SOMETHING BE ATTACHED (Y1 UNSPECIFIED) TO THE 2 SILICON ATOMS IN THE RING. I RETRIEVED 54 STRUCTURES WHICH HAD 24 CA REFERENCES, INCLUDING THE APPLICANT, ASSOCIATED WITH THE STRUCTURE/RN'S. I DID NOT LIMIT BY DATE OR UTILITY. I THINK THERE ARE SOME STRUCTURES WITH GOOD DATES, EVEN FOR CLAIM 17. THIS REALLY COVERS EVERY THING OUT THERE AS I NEVER SPECIFIED WHAT Y WAS.



=> FILOE REG

FILOE IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> FILE REG

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STRUCTURE FILE UPDATES: 25 JUL 2006 HIGHEST RN 896142-63-5 DICTIONARY FILE UPDATES: 25 JUL 2006 HIGHEST RN 896142-63-5

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

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=> FILE HCAPL

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FILE COVERS 1907 - 27 Jul 2006 VOL 145 ISS 5 FILE LAST UPDATED: 26 Jul 2006 (20060726/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

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GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 28
                                              utility or date limitations
STEREO ATTRIBUTES: NONE
L7
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    D L9 BIB ABS IND HITSTR 1-24
     ANSWER 1 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN
L9
AN
     2006:349593 HCAPLUS
DN
     145:46344
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Hydrosilylation Polymerization of Double-Decker-Shaped Silsesquioxane

Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-

RN

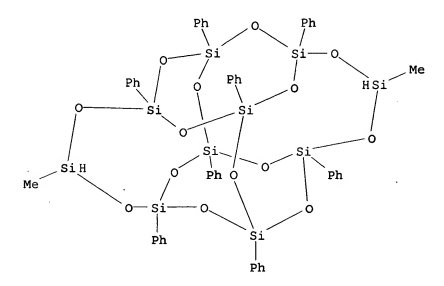
CN

890369-34-3 HCAPLUS

1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,4-bis(phenylethynyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 502925-56-6 CMF C50 H48 O14 Sil0



CM 2

CRN 1849-27-0 CMF C22 H14

RN 890369-42-3 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 9,10-bis(phenylethynyl)anthracene (9CI) (CA INDEX NAME)

CM 1

CRN 502925-56-6 CMF C50 H48 O14 Si10

CRN 10075-85-1 CMF C30 H18

RN 890369-50-3 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,4-diethynylbenzene (9CI)
(CA INDEX NAME)

CM 1

CRN 502925-56-6 CMF C50 H48 O14 Sil0

CRN 935-14-8 CMF C10 H6

IT 890369-26-3P

RL: SPN (Synthetic preparation); PREP (Preparation) (model compound; hydrosilylation polymerization of double-Decker-shaped silsesquioxane having hydrosilane with diynes)

RN 890369-26-3 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-bis(1,2-diphenylethenyl)-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

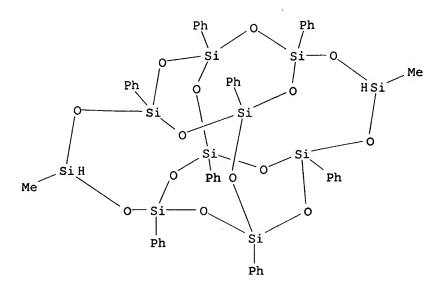
/ Ph

IT 502925-56-6

RL: RCT (Reactant); RACT (Reactant or reagent)
(monomer; hydrosilylation polymerization of double-Decker-shaped silsesquioxane having hydrosilane with diynes)

RN 502925-56-6 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)



RE.CNT 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L9 ANSWER 2 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN
- AN 2006:73308 HCAPLUS
- DN 144:171836
- TI Silicon compounds bearing cage-type silsesquioxane structures with improved dielectric properties, hardness, and heat, weather, and chemical resistance
- IN Kunitake, Masashi; Sakai, Kiyoshi; Hirabayashi, Chiaki; Morimoto, Yoshitaka
- PA Chisso Corp., Japan; Chisso Petrochemical Corporation
- SO Jpn. Kokai Tokkyo Koho, 14 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 2006022207 PRAI JP 2004-201561 GI	A2	20060126 20040708	JP 2004-201561	20040708

AB The compds., useful for elec. and electronic materials, have structure units I [m = 1-30; R0 = halo- or C1-20 alkyl-(un)substituted aryl, cycloalkyl; R1,2 = (un)substituted aryl or arylalkyl; R3 = CH2CH2, CH2CH2CH2, O, etc.]. Thus, reacting 1.8 g II and 0.2 g HMe2SiOSiMe2H in the presence of Karstedt hydrosilylation catalyst resulted in a polymer with Mn 17,100 and Mw 103,500, which gave a transparent film and a tubular molding.

Ι

II

CC 37-3 (Plastics Manufacture and Processing)

ST silsesquioxane cage structure dielec film transparency; siloxane silsesquioxane heat resistance electronic part; methyldisiloxane hydrosilylation cage silsesquioxane moldability

IT Silsesquioxanes

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polysiloxane-; siloxane-silsesquioxanes bearing cage structures with improved moldability and dielec. properties, hardness, and heat, weather, and chemical resistance)

IT Polysiloxanes, preparation

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(silsesquioxane-; siloxane-silsesquioxanes bearing cage structures with improved moldability and dielec. properties, hardness, and heat, weather, and chemical resistance)

IT 874287-12-4P 874287-13-5P 874287-15-7P 874287-16-8P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(siloxane-silsesquioxanes bearing cage structures with improved moldability and dielec. properties, hardness, and heat, weather, and chemical resistance)

IT 874287-12-4P 874287-13-5P 874287-15-7P 874287-16-8P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

PENG 10/798872 07/27/2006

Page 10

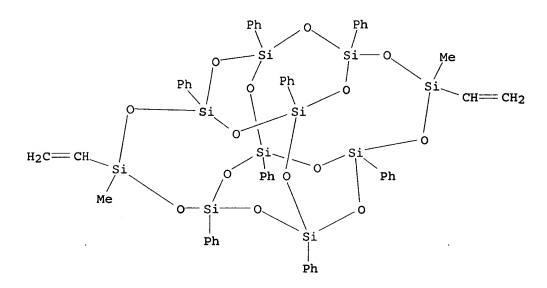
(siloxane-silsesquioxanes bearing cage structures with improved moldability and dielec. properties, hardness, and heat, weather, and chemical resistance)

RN 874287-12-4 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,1,3,3-tetramethyldisiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 502925-64-6 CMF C54 H52 O14 Si10



CM 2

CRN 3277-26-7 .CMF C4 H14 O Si2

Me₂SiH-O-SiHMe₂

RN 874287-13-5 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17:17,15]decasiloxane-9,19-diol, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,3-dichloro-1,1,3,3-tetramethyldisiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 502925-61-3 CMF C50 H48 O16 Si10

CRN 2401-73-2

CMF C4 H12 C12 O Si2

$$\begin{array}{c|c} \text{Me} & \text{Cl} \\ \mid & \mid \\ \text{Me-Si-O-Si-Me} \\ \mid & \mid \\ \text{Cl} & \text{Me} \end{array}$$

RN 874287-15-7 HCAPLUS

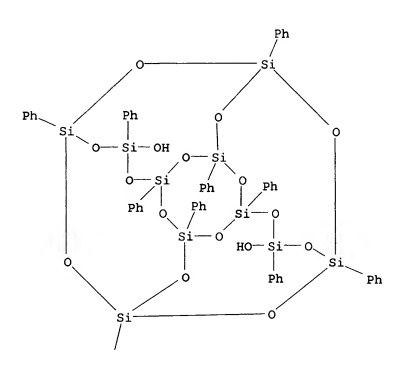
CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diol, 1,3,5,7,9,11,13,15,17,19-decaphenyl-, polymer with 1,3-dichloro-1,1,3,3-tetramethyldisiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 874287-14-6

CMF C60 H52 O16 Si10

PAGE 1-A



PAGE 2-A

/ Ph

CM 2

CRN 2401-73-2

CMF C4 H12 Cl2 O Si2

RN 874287-16-8 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diol, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with

1,5-dichloro-1,1,3,3,5,5-hexamethyltrisiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 502925-61-3

CMF C50 H48 O16 Si10

CRN 3582-71-6 CMF C6 H18 Cl2 O2 Si3

L9 ANSWER 3 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2005:501492 HCAPLUS

DN 144:193673

TI Polyhedral oligomeric silsesquioxanes: application to flame retardant textiles

AU Bourbigot, Serge; le Bras, Michel; Flambard, Xavier; Rochery, Maryline; Devaux, Eric; Lichtenhan, Joseph D.

CS Laboratoire des Procedes d'Elaboration des Revetements Fonctionnels, UPRES EA 1040, Universite des Sciences et Technologies de Lille, Villeneuve d'Ascq, F-59652, Fr.

SO Fire Retardancy of Polymers: New Applications of Mineral Fillers, [European Meeting on Fire Retardancy and Protection of Materials], 9th, Lille, France, Sept. 17-19, 2003 (2005), Meeting Date 2003, 189-201. Editor(s): Le Bras, Michel. Publisher: Royal Society of Chemistry, Cambridge, UK.

CODEN: 69GXH7; ISBN: 0-85404-582-1

DT Conference

LA English

AB The use of polyhedral oligomeric silsesquioxanes (POSS) as flame retardant in textiles incorporated in yarns and in coating is investigated. Polypropylene (PP) containing POSS as multifilament yarns reveals that POSS permits the stabilization of PP; however, the flammability is not enhanced in terms of rate of heat release (RHR), and only the time to ignition is much longer. It offers, therefore, the opportunity to make relatively

heat resistance fabrics with low ignition. Concurrently, thermoplastic polyurethane (TPU)-POSS coatings have been synthesized and the action of POSS as flame retardant has been demonstrated. In addition, the use of poly(vinylsilsesquioxnae) (FQ-POSS) permits both the increase of time of ignition and the decrease of peak of RHR. These results thus offer a promising route for flame retarding textile using POSS.

CC 40-10 (Textiles and Fibers)

Section cross-reference(s): 42

- ST polyhedral oligomeric silsesquioxane flame retardant textile coating; polypropylene textile polyhedral oligomeric silsesquioxane flame retardant; thermoplastic polyurethane coating polyhedral oligomeric silsesquioxane flame retardant
- IT Coating materials
 Fireproofing agents
 Flammability
 Ignition

Thermal stability

(applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT Polypropene fibers, uses

RL: POF (Polymer in formulation); PRP (Properties); USES (Uses) (applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT Silsesquioxanes

RL: TEM (Technical or engineered material use); USES (Uses) (applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT Polyurethanes, uses

RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses)

(coatings; applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT Polyester fibers, uses

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(polyurethane-coated; applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT Heat

(release rate of; applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT 25085-53-4, Isotactic polypropylene

RL: POF (Polymer in formulation); PRP (Properties); USES (Uses) (PPH 7060; applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT 18923-59-6, DodecaPhenyl POSS 188356-58-3,

Poly(octavinylsilsesquioxane)

RL: TEM (Technical or engineered material use); USES (Uses) (applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT 97385-35-8, 1,4-Butanediol-IPDI-polytetramethylene glycol copolymer
RL: POF (Polymer in formulation); TEM (Technical or engineered material
use); USES (Uses)

(coatings; applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

IT 18923-59-6, DodecaPhenyl POSS

RL: TEM (Technical or engineered material use); USES (Uses)
(applications of polyhedral oligomeric silsesquioxanes as flame retardants for polypropylene textiles and thermoplastic polyurethane coatings)

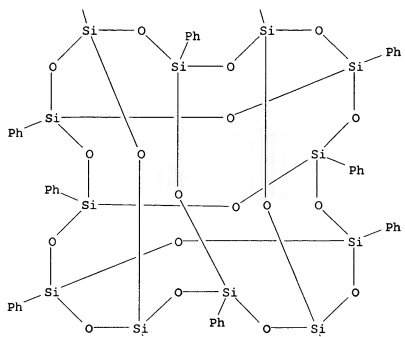
RN 18923-59-6 HCAPLUS

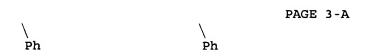
CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

Ph Ph \

PAGE 2-A





RE.CNT 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L9 ANSWER 4 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN
- AN 2005:434352 HCAPLUS
- DN 143:133780
- TI Synthesis of amino-containing oligophenylsilsesquioxanes
- AU Kim, S. G.; Choi, J.; Tamaki, R.; Laine, Richard M.
- CS Departments of Chemistry, and Materials Science and Engineering, and the Macromolecular Science and Engineering Center, University of Michigan, Ann Arbor, MI, 48109-2136, USA
- SO Polymer (2005), 46(12), 4514-4524 CODEN: POLMAG; ISSN: 0032-3861
- PB Elsevier Ltd.
- DT Journal
- LA English
- AB A series of aminophenylsilsesquioxanes were prepared from octaphenylsilsesquiox-ane (OPS), dodecaphenylsilsesquioxane (DPS) and two polyphenylsilsesquioxanes, one a low mol. weight LMW oligomer (PPS) and the other a high mol. weight (HMW) PPS (Mn of 1.3+103, PPS) and two polyhedral materials. LMS and HMW PPS were obtained by polycondensation of PhSi(OEt)3 to form oligomeric, incompletely-condensed frameworks. The oligomer was used as is for nitration to produce LMW polynitrophenylsilsesquioxane (PNPS). However, optimization of hydrolysis

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and condensation processes using KOH as catalyst, led to a route to HMW PPS (Mn of 2.5+104, Mw of 6.1+104), which was best prepared in EtOH. OPS, DPS, LMW PPS (Mn of 1.3+103), and HMW PPS (Mn of 2.5+104), were nitrated using 90% fuming HNO3, and then reduced using triethylamine, formic acid, and 5% Pd/C in THF. The products were characterized using 1H, 13C, and 29Si NMR, GPC, FT-IR, and TGA. Amino groups (NH2) were introduced primarily in meta and ortho positions in a 70:25 ratio with the remainder being para. It was determined that little or no OPS or DPS cage cleavage occurred coincident with nitration or reduction if the latter process was run at 40 °C, whereas the MW of HMW PPS decreased to 1.6+103 after nitration and reduction The Mn suggests that for both LMW and HMW PPS, the same PAPS product forms, which consists of monomer, dimer, and trimer species. 35-8 (Chemistry of Synthetic High Polymers) amino oligophenylsilsesquioxane Silsesquioxanes RL: SPN (Synthetic preparation); PREP (Preparation) (synthesis of amino-containing oligophenylsilsesquioxanes) 160511-97-7P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (asumed monomer; synthesis of amino-containing oligophenylsilsesquioxanes) 780-69-8 18923-59-6 RL: RCT (Reactant); RACT (Reactant or reagent) (synthesis of amino-containing oligophenylsilsesquioxanes)

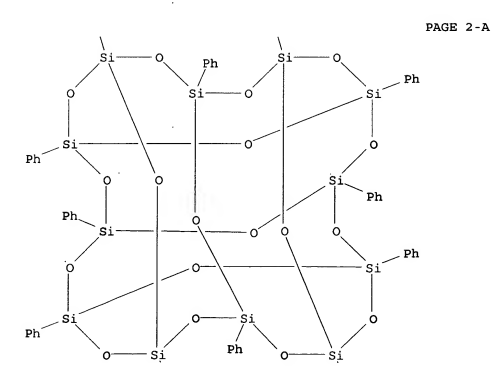
IT 5256-79-1P, Octaphenylsilsesquiox-ane 858371-10-5P 858371-12-7P
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(synthesis of amino-containing oligophenylsilsesquioxanes)
160511-97-7DP, reaction products with nitric acida 858371-11-6P
858371-13-8P

RL: SPN (Synthetic preparation); PREP (Preparation) (synthesis of amino-containing oligophenylsilsesquioxanes) 18923-59-6

RL: RCT (Reactant); RACT (Reactant or reagent)
(synthesis of amino-containing oligophenylsilsesquioxanes)

RN 18923-59-6 HCAPLUS CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecaphenyl- (9CI) (CA INDEX NAME) Ph \



PENG 10/798872 07/27/2006

Page 19

PAGE 3-A

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Ph
Ph

IT 858371-12-7P

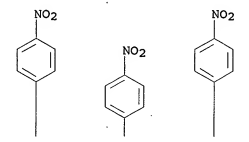
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(synthesis of amino-containing oligophenylsilsesquioxanes)

RN 858371-12-7 HCAPLUS

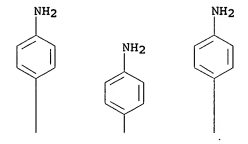
CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecakis(4-nitrophenyl) - (9CI) (CA INDEX NAME)

PAGE 1-A



''',4'''''',4''''''-heptacyclo[11.11.1.13,9.15,21.17,19.111,17.11 5,23]dodecasiloxane-1,3,5,7,9,11,13,15,17,19,21,23-dodecayldodecakis-(9CI) (CA INDEX NAME)

PAGE 1-A



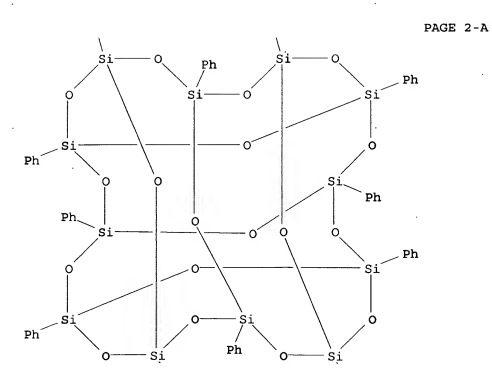
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RE.CNT 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 5 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN AN 2005:429475 HCAPLUS

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DN
     142:483087
     Electrically charged porous plastic film containing POS(S) additive and
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     its production
IN
     Karttunen, Mikko; Kortet, Satu; Paajanen, Mika
     Valtion Teknillinen Tutkimuskeskus, Finland
PA
SO
     PCT Int. Appl., 24 pp.
     CODEN: PIXXD2
DT
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LA
FAN.CNT 1
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                        KIND
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PT
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                         Α
                                20031106
     WO 2004-FI652
                          W
                                20041104
AB
     Title plastic film is prepared from a blend comprising a polymer selected
     from polypropylene, cyclic olefin polymers, polymethylpentene,
     polyethylene terephthalate, polybutene terephthalate, polyethylene
     naphthalate, and polyether-polyimide, and an additive comprising POS(S)
     chems., such as dodecaphenyl-POSS (C12H60018Si12) and isooctyl-POSS
     (C48H88O12Si8), and pores are generated by biaxially stretching the
     preform blank of the above blend. Thus, a blend containing polypropylene
     (Borclean HB 300BF) and octamethyl-POSS additive (Hybrid Plastics MS 0830)
     was used to produce porous biaxially-oriented plastic film, which was then
     charged by d.c. corona treatment.
IC
     ICM C08J005-18
     ICS B29C055-00
CC
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 37, 76
     elec charged porous plastic film octamethyl POSS polypropylene
ST
IT
     Porous materials
        (films; production of elec. charged porous plastic films)
IT
     Polyimides, uses
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
     material use); PROC (Process); USES (Uses)
        (polyether-; production of elec. charged porous plastic films)
IT
     Polyethers, uses
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
     material use); PROC (Process); USES (Uses)
        (polyimide-; production of elec. charged porous plastic films)
IT
    Cycloalkenes
    RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
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material use); PROC (Process); USES (Uses)
        (polymers; production of elec. charged porous plastic films)
IT
        (porous; production of elec. charged porous plastic films)
IT
     Plastic films
        (production of elec. charged porous plastic films)
IT
     Polyesters, uses
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
     material use); PROC (Process); USES (Uses)
        (production of elec. charged porous plastic films)
IT
     9003-07-0, Polypropylene
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
     material use); PROC (Process); USES (Uses)
        (Borclean HB 300BF; production of elec. charged porous plastic films)
IT
     221326-46-1, MS 0825
     RL: MOA (Modifier or additive use); USES (Uses)
        (Hybrid Plastics MS 0825; production of elec. charged porous plastic films)
IT
     17865-85-9, OctaMethyl-POSS
     RL: MOA (Modifier or additive use); USES (Uses)
        (Hybrid Plastics MS 0830; production of elec. charged porous plastic films)
TΤ
     26007-43-2, Topas 6015
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
     material use); PROC (Process); USES (Uses)
        (Topas 8007; production of elec. charged porous plastic films)
IT
               26062-94-2, Polybutylene terephthalate
     9020-32-0
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
     material use); PROC (Process); USES (Uses)
        (assumed monomers; production of elec. charged porous plastic films)
IT
     3809-28-7
               5256-79-1 18923-59-6 51777-38-9
                                                    268202-73-9
     851814-19-2
                   851814-21-6
     RL: MOA (Modifier or additive use); USES (Uses)
        (production of elec. charged porous plastic films)
IT
     9016-80-2, Polymethylpentene 9020-73-9, Polyethylene naphthalate
     24968-12-5, Polybutylene terephthalate 25038-59-9, PET polymer, uses
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PYP (Physical process); TEM (Technical or engineered
     material use); PROC (Process); USES (Uses)
        (production of elec. charged porous plastic films)
IT
     18923-59-6
     RL: MOA (Modifier or additive use); USES (Uses)
        (production of elec. charged porous plastic films)
RN
     18923-59-6 HCAPLUS
CN
     Heptacyclo [11.11.1.13,9.15,21.17,19.111,17.115,23] dodecasiloxane,
     dodecaphenyl- (9CI) (CA INDEX NAME)
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PAGE 3-A

Ph

RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 6 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

Ph

AN 2005:13799 HCAPLUS

DN 142:103450

TI Varnish composition for liquid crystal alignment film in liquid crystal displays

IN Hirai, Yoshiharu; Murata, Shizuo

PA Chisso Corp., Japan; Chisso Petrochemical Corporation

SO Jpn. Kokai Tokkyo Koho, 90 pp.

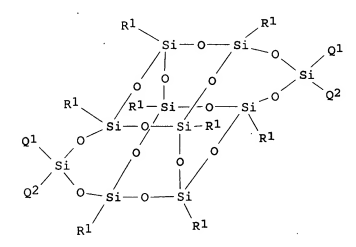
CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 2005004177	A2	20050106	JP 2004-111909	20040406
PRAI JP 2003-138487	A	20030516		
GI		•		



Ι

AB The composition contains a polymer made of compound I(R1 = H, C1-45 alkyl, aryl,

etc.; Q1 = H, halo, C1-10 alkyl, etc.; Q2 = -(Z0)k-(-A1-Z1-)l-(-A2Z2-)m-(-A3-Z3)n-(-A4-)p-Z4-Y; A1-4 = 1,4-cyclohexylene, 1,4-phenylene; Z0 = C1-10 alkylene; Z1-3 = -O-, -CH=CH-, -CC-, etc.; Z4 = single bond, C1-10 alkylene). The composition shows high mech. strength, good contact with a substrate, and good storageability.

IC ICM G02F001-1337

ICS C08G063-695; C08G073-10

- CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST varnish compn liq crystal alignment film display
- IT Molecular orientation

(liquid crystal alignment film; varnish composition for liquid crystal alignment

film in liquid crystal displays)

IT Liquid crystal displays

(varnish composition for liquid crystal alignment film in liquid crystal displays)

IT Silsesquioxanes

RL: RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(varnish composition for liquid crystal alignment film in liquid crystal displays)

IT 75-54-7, Methyldichlorosilane 7539-12-0, Allylsuccinic acid anhydride 502925-53-3

RL: RCT (Reactant); RACT (Reactant or reagent)

(varnish composition for liquid crystal alignment film in liquid crystal displays)

IT 502925-56-6P 502925-65-7P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(varnish composition for liquid crystal alignment film in liquid crystal displays)

IT 819053-30-0P 819053-31-1P 819053-32-2P

819053-33-3P 819053-34-4P

RL: RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(varnish composition for liquid crystal alignment film in liquid crystal displays)

IT 502925-56-6P 502925-65-7P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(varnish composition for liquid crystal alignment film in liquid crystal displays)

- RN 502925-56-6 HCAPLUS
- CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

RN 502925-65-7 HCAPLUS

CN 2,5-Furandione, 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro- (9CI) (CA INDEX NAME)

IT 819053-30-0P 819053-31-1P 819053-32-2P

819053-33-3P 819053-34-4P

RL: RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(varnish composition for liquid crystal alignment film in liquid crystal displays)

RN 819053-30-0 HCAPLUS

CN Cyclobuta[1,2-c:3,4-c']difurantetrone, tetrahydro-, polymer with 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro-2,5-furandione] and 4,4'-methylenebis[benzenamine] (9CI) (CA INDEX NAME)

CM 1

CRN 502925-65-7 CMF C64 H64 O20 Sil0

CRN 4415-87-6 CMF C8 H4 O6

CM 3

CRN 101-77-9 CMF C13 H14 N2

RN 819053-31-1 HCAPLUS

CN 1H,3H-Benzo[1,2-c:4,5-c']difuran-1,3,5,7-tetrone, polymer with
3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11
.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro-2,5furandione], 4,4'-ethylidenebis[benzenamine] and 4,4'-[(4heptylcyclohexylidene)bis(4,1-phenylenemethylene)]bis[benzenamine] (9CI)
(CA INDEX NAME)

CM 1

CRN 674292-23-0 CMF C39 H48 N2

CRN 502925-65-7 CMF C64 H64 O20 Sil0

CRN 14755-35-2 CMF C14 H16 N2

CM 4

CRN 89-32-7 CMF C10 H2 O6

RN 819053-32-2 HCAPLUS

CN 1H,3H-Benzo[1,2-c:4,5-c']difuran-1,3,5,7-tetrone, polymer with 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro-2,5-furandione] and 5-[[4-[(trans,trans)-4'-pentyl[1,1'-bicyclohexyl]-4-yl]phenyl]methyl]-1,3-benzenediamine (9CI) (CA INDEX NAME)

CM 1

CRN 502925-65-7 CMF C64 H64 O20 Sil0

PAGE 1-A

PAGE 1-B

CM 2

CRN 433976-67-1 CMF C30 H44 N2

Relative stereochemistry.

CRN 89-32-7 CMF C10 H2 O6

RN 819053-33-3 HCAPLUS

Cyclobuta[1,2-c:3,4-c']difurantetrone, tetrahydro-, polymer with 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro-2,5-furandione], 4,4'-ethylidenebis[benzenamine] and 4,4'-[(4-heptylcyclohexylidene)bis(4,1-phenylenemethylene)]bis[benzenamine] (9CI) (CA INDEX NAME)

CM 1

CRN 674292-23-0 CMF C39 H48 N2

CRN 502925-65-7 CMF C64 H64 O20 Sil0

CM 3

CRN 14755-35-2 CMF C14 H16 N2

CM 4

CRN 4415-87-6 CMF C8 H4 O6

RN 819053-34-4 HCAPLUS

CN 1,4-Benzenedicarbonyl dichloride, polymer with 3,3'-[(9,19-dimethyl1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasilo
xane-9,19-diyl)di-3,1-propanediyl]bis[dihydro-2,5-furandione],
4,4'-ethylidenebis[benzenamine] and 4,4'-[(4-heptylcyclohexylidene)bis(4,1phenylenemethylene)]bis[benzenamine] (9CI) (CA INDEX NAME)

CM 1

CRN 674292-23-0 CMF C39 H48 N2

$$NH_2$$
 CH_2
 CH_2
 NH_2

CM 2

CRN 502925-65-7 CMF C64 H64 O20 Si10

CM 3

CRN 14755-35-2 CMF C14 H16 N2

CM 4

CRN 100-20-9 CMF C8 H4 Cl2 O2

L9 ANSWER 7 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:1014271 HCAPLUS

DN 142:7268

TI Compounds and polymers having silsesquioxane skeleton and their manufacture

IN Inagaki, Junichi; Sasata, Yasuyuki; Kato, Takashi

PA Chisso Corp., Japan; Chisso Petrochemical Corporation

SO Jpn. Kokai Tokkyo Koho, 128 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE

APPLICATION NO.

DATE

applicante

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PENG 10/798872 07/27/2006
                                 Page 39
PΙ
     JP 2004331647
                         A2
                                20041125
                                            JP 2004-53219
                                                                   20040227
                                            US 2004-798872_
                                20050113
                                                                   20040312
     US 2005009982
                          A1
PRAI JP 2003-67768
                          Α
                                20030313
     JP 2003-114221
                          Α
                                20030418
     JP 2004-53219
                          Α
                                20040227
OS
     MARPAT 142:7268
     The title compds. having specific polyhedral cage shape with substitution
AB
     and linking groups on several sites, are used to incorporate into other
     polymers for improving their heat resistance and dielec. property.
IC
     ICM C07F007-21
     ICS B32B027-00; C08F030-08; C08G059-30; C08G063-695; C08G073-10;
          C08G077-04; C08G085-00; C09D005-00; C09D133-08; C09D133-10;
          C09D163-00; C09D167-00; C09D177-00; C09D179-08; C07B061-00
CC
     37-3 (Plastics Manufacture and Processing)
     cage silsesquioxane reactant polymer modification; POSS silsesquioxane
ST
     reactant polymer modification; polyhedral oligomeric silsesquioxane
     polymer modification
IT
     Silsesquioxanes
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (epoxy-; manufacture of polyhedral oligomeric silsesquioxane compds. having
        reactive groups for use in polymer modification)
IT
     Heat-resistant materials
        (manufacture of polyhedral oligomeric silsesquioxane compds. having reactive
        groups for use in polymer modification)
IT
     Polyamic acids
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (manufacture of polyhedral oligomeric silsesquioxane compds. having reactive
        groups for use in polymer modification)
TT
     Silsesquioxanes
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (polyester-; manufacture of polyhedral oligomeric silsesquioxane compds.
        having reactive groups for use in polymer modification)
TΤ
     Silsesquioxanes
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (polyimide-; manufacture of polyhedral oligomeric silsesquioxane compds.
        having reactive groups for use in polymer modification)
TT
     Epoxy resins, preparation
     Polyesters, preparation
     Polyimides, preparation
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (silsesquioxane-; manufacture of polyhedral oligomeric silsesquioxane
        compds. having reactive groups for use in polymer modification)
     797819-04-6P 797819-05-7P 797819-06-8P
TT
     797819-07-9P 797819-08-0P 797819-09-1P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (manufacture of polyhedral oligomeric silsesquioxane compds. having reactive
        groups for use in polymer modification)
ΤТ
     1568-66-7P, Allyl p-nitrophenyl ether
                                             23523-56-0P 502925-59-9P
     502925-63-5P 502925-65-7P 643018-05-7P
     643018-06-8P 797818-97-4P 797818-98-5P
     797818-99-6P 797819-00-2P 797819-01-3P
     797819-02-4P 797819-03-5P
                               799241-72-8P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
```

(manufacture of polyhedral oligomeric silsesquioxane compds. having reactive groups for use in polymer modification)

IT 100-02-7, p-Nitrophenol, reactions 106-86-5, 4-Vinyl-1-cyclohexene 1,2-epoxide 106-92-3, Allyl glycidyl ether 106-95-6, 3-Bromopropene, reactions 591-80-0, 4-Pentenoic acid 999-97-3, Hexamethyldisilazane 5290-24-4, (γ-Acetoxypropyl) methyldichlorosilane 7539-12-0, Allylsuccinic anhydride 502925-53-3 502925-56-6 RL: RCT (Reactant); RACT (Reactant or reagent)

(manufacture of polyhedral oligomeric silsesquioxane compds. having reactive groups for use in polymer modification)

IT 797819-04-6P 797819-05-7P 797819-06-8P 797819-07-9P 797819-08-0P 797819-09-1P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

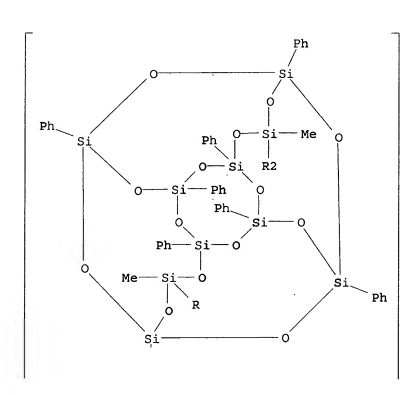
(manufacture of polyhedral oligomeric silsesquioxane compds. having reactive groups for use in polymer modification)

RN 797819-04-6 HCAPLUS

CN

Poly[(2,5-dioxo-1,3-pyrrolidinediyl)-1,3-propanediyl(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasilo xane-9,19-diyl)-1,3-propanediyl(2,5-dioxo-3,1-pyrrolidinediyl)-1,4-phenyleneoxy-1,3-propanediyl(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)-1,3-propanediyloxy-1,4-phenylene] (9CI) (CA INDEX NAME)

PAGE 1-A



* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

RN 797819-05-7 HCAPLUS

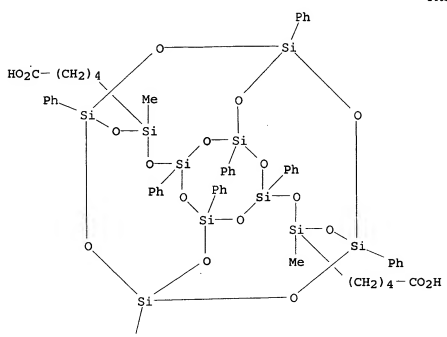
CN Poly[(5,7-dihydro-1,3,5,7-tetraoxobenzo[1,2-c:4,5-c']dipyrrole-2,6(1H,3H)-diyl)-1,4-phenyleneoxy-1,3-propanediyl(9,19-dimethyl-1,3,5,7,11,13,15,17-

octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)-1,3-propanediyloxy-1,4-phenylene] (9CI) (CA INDEX NAME)

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT * RN 797819-06-8 HCAPLUS
- CN Poly[(2,5-dioxo-1,3-pyrrolidinediyl)-1;4-phenyleneoxy-1,4-phenylene(2,5-dioxo-3,1-pyrrolidinediyl)-1,3-propanediyl(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)-1,3-propanediyl] (9CI) (CA INDEX NAME)
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *.
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT * RN 797819-07-9 HCAPLUS
- CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-dipentanoic acid, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,4-butanediol (9CI) (CA INDEX NAME)

CM 1

CRN 797818-99-6 CMF C60 H64 O18 Si10



PAGE 2-A

/ Ph

CM 2

CRN 110-63-4 CMF C4 H10 O2

 $^{\rm HO-}$ (CH₂)₄-OH

RN 797819-08-0 HCAPLUS

CN Poly[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11. 15,17.17,15]decasiloxane-9,19-diyl)(5-oxo-1,5-pentanediyl)oxy-1,4-butanediyloxy(1-oxo-1,5-pentanediyl)] (9CI) (CA INDEX NAME)

PAGE 1-B

PAGE 2-A

PAGE 2-B

RN 797819-09-1 HCAPLUS

CN Benzenamine, 4,4'-oxybis-, polymer with 9,19-dimethyl-9,19-bis[3-(oxiranylmethoxy)propyl]-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.1 3,11.15,17.17,15]decasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 502925-63-5 CMF C62 H68 O18 Si10

PAGE 1-A

PAGE 1-B

CM 2

CRN 101-80-4 CMF C12 H12 N2 O

$$H_2N$$
 NH_2

IT 502925-59-9P 502925-63-5P 502925-65-7P 643018-05-7P 643018-06-8P 797818-97-4P

PENG 10/798872 07/27/2006 Page 47

797818-98-5P 797818-99-6P 797819-00-2P 797819-01-3P 797819-02-4P 797819-03-5P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(manufacture of polyhedral oligomeric silsesquioxane compds. having reactive groups for use in polymer modification)

RN 502925-59-9 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-dipropanol, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, diacetate (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

-OAc

RN 502925-63-5 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-9,19-bis[3-(oxiranylmethoxy)propyl]-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-B

RN 502925-65-7 HCAPLUS

CN 2,5-Furandione, 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro- (9CI) (CA INDEX NAME)

PAGE 1-B

RN 643018-05-7 HCAPLUS

CN Benzenamine, 4,4'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)bis(3,1-propanediyloxy)]bis- (9CI) (CA INDEX NAME)

PAGE 1-B

PAGE 2-A

/ Ph

RN 643018-06-8 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-9,19-bis[3-(4-nitrophenoxy)propyl]-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-B

CN

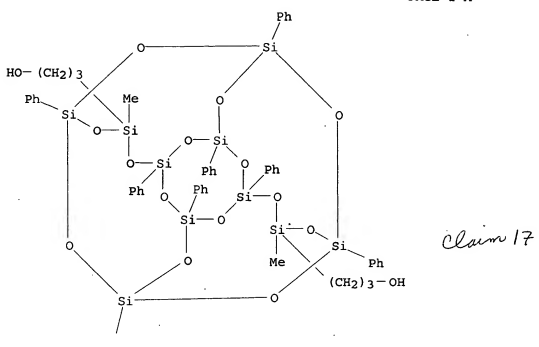
PAGE 2-A

/ Ph

RN 797818-97-4 HCAPLUS

1-Propanol, 3,3'-(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)bis-(9CI) (CA INDEX NAME)





PAGE 2-A

/ Ph

RN 797818-98-5 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-dipentanoic acid, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, bis(trimethylsilyl) ester (9CI) (CA INDEX NAME)

PAGE 1-B

 $-siMe_3$

PAGE 2-A

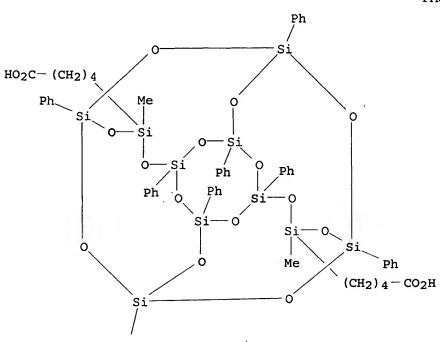
/ Ph

RN 797818-99-6 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-dipentanoic acid, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

Page 55

PAGE 1-A



PAGE 2-A

/ Ph

RN 797819-00-2 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-9,19-bis[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-B



PAGE 2-A

/ Ph

RN 797819-01-3 HCAPLUS

CN 2,5-Furandione, 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro-, polymer with 4,4'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)bis(3,1-propanediyloxy)]bis[benzenamine] (9CI) (CA INDEX NAME)

CM 1

CRN 643018-05-7 CMF C68 H70 N2 O16 Si10

PAGE 1-A

Ph

O (CH₂) 3

Ph

Si

O Si

Ph

Ph

O Si

Ph

O Si

Ph

O Si

Ph

O CH₂) 3

O Si

Ph

O CH₂) 3

O Si

O

PAGE 1-B

NH2

PAGE 2-A

CM 2

CRN 502925-65-7

CMF C64 H64 O20 Si10

PAGE 1-B

RN 797819-02-4 HCAPLUS

CN 1H,3H-Benzo[1,2-c:4,5-c']difuran-1,3,5,7-tetrone, polymer with 4,4'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)bis(3,1-propanediyloxy)]bis[benzenamin e] (9CI) (CA INDEX NAME)

CM 1

CRN 643018-05-7 CMF C68 H70 N2 O16 Si10

PAGE 1-B

PAGE 2-A

/ Ph

CM 2

CRN 89-32-7 CMF C10 H2 O6

RN 797819-03-5 HCAPLUS

CN 2,5-Furandione, 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro-, polymer with 4,4'-oxybis[benzenamine] (9CI) (CA INDEX NAME)

CM 1

CRN 502925-65-7 CMF C64 H64 O20 Sil0

PAGE 1-B

CM 2

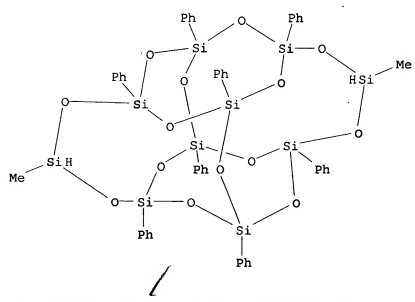
CRN 101-80-4 CMF C12 H12 N2 O

IT 502925-56-6

RL: RCT (Reactant); RACT (Reactant or reagent) (manufacture of polyhedral oligomeric silsesquioxane compds. having reactive groups for use in polymer modification)

RN 502925-56-6 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)



L9 ANSWER 8 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:986214 HCAPLUS

DN 141:429737

TI Varnish of polymer involving silsesquioxanediamine for formation of liquid crystal-alignment film, the alignment film, and liquid crystal display device

IN Hirai, Yoshiharu; Murata, Shizuo

PA Chisso Corp., Japan; Chisso Petrochemical Corporation

SO Jpn. Kokai Tokkyo Koho, 50 pp.

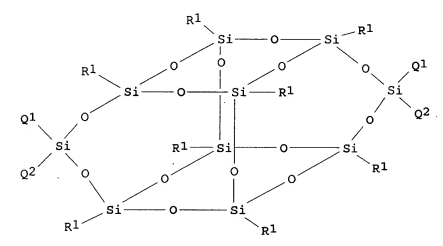
CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 2004323665 PRAI JP 2003-120178	A2	20041118 20030424	JP 2003-120178	20030424



Ι

AB The varnish contains the polymer involving silsesquioxanediamine I [R1 = Ph which may be substituted with halogen or alkyl; Q1 = H, halogen, alkyl, cycloalkyl, (substituted) Ph; Q2 = alkyleneamine inserted with 1,4-cyclohexylene or 1,4-phenylene]. The polymer may be a polyamic acid, a polyimide, a polyamide, and/or a polyamideimide. The liquid crystal-alignment film is made of the varnish, which shows enhanced resistance to rubbing and good adhesion to a glass substrate. The liquid crystal diplay device involves the alignment film.

IC ICM C08G073-10

ICS C08G069-02; C08G077-26; G02F001-1337

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 38

silsesquioxanediamine derived polymer liq crystal alignment; liq crystal alignment film polyamic acid; polyimide silsesquioxanediamine liq crystal alignment film; polyamide polyamideimide liq crystal alignment film; rubbing resistance liq crystal alignment film

IT Silsesquioxanes

RL: TEM (Technical or engineered material use); USES (Uses) (polyamic acid-; silsesquioxanediamine polymer for formation of liquid

crystal-alignment film) IT Silsesquioxanes crystal-alignment film) IT Silsesquioxanes

RL: TEM (Technical or engineered material use); USES (Uses) (polyamide-; silsesquioxanediamine polymer for formation of liquid

RL: TEM (Technical or engineered material use); USES (Uses) (polyamide-polyimide-; silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

IT Polyimides, uses

> RL: TEM (Technical or engineered material use); USES (Uses) (polyamide-silsesquioxane-; silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

IT Silsesquioxanes

RL: TEM (Technical or engineered material use); USES (Uses) (polyimide-; silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

IT Polyamides, uses

> RL: TEM (Technical or engineered material use); USES (Uses) (polyimide-silsesquioxane-; silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

Polyamic acids IΤ

Polyamides, uses

Polyimides, uses

RL: TEM (Technical or engineered material use); USES (Uses) (silsesquioxane-; silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

IT Liquid crystal displays

Liquid crystals

(silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

IT Polyamic acids

Polyimides, preparation

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

ΙT 502925-56-6P 643018-06-8P

> RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(intermediate for monomer; for silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

IT 100-02-7, reactions 106-95-6, reactions 1568-66-7

RL: RCT (Reactant); RACT (Reactant or reagent)

(monomer from; for silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

IT 643018-05-7P

> RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(monomer; silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

TΤ 124-41-4DP, Sodium methoxide, reaction product with polyamide 95627-33-1P, 4,4'-Diaminodiphenyl methane/1,2,3,4cyclobutanetetracarboxylic dianhydride copolymer 95721-37-2P 154280-38-3P 433976-77-3P 433976-78-4P 689275-37-4DP, reaction product with sodium methoxide 795307-21-0P 795307-22-1P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(silsesquioxanediamine polymer for formation of liquid crystal-alignment

PENG 10/798872 07/27/2006

Page 65

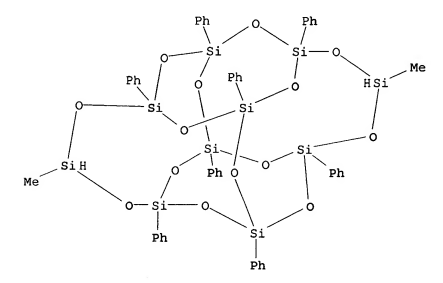
IT 502925-56-6P 643018-06-8P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(intermediate for monomer; for silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

RN 502925-56-6 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)



RN 643018-06-8 HCAPLUS

PAGE 1-B

PAGE 2-A

PAGE 1-A

 $(CH_2)_3 - 0$

O

Ph

IT 643018-05-7P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(monomer; silsesquioxanediamine polymer for formation of liquid crystal-alignment film)

643018-05-7 HCAPLUS

RN

Benzenamine, 4,4'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-CN octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19diyl)bis(3,1-propanediyloxy)]bis- (9CI) (CA INDEX NAME)

Ph H₂N (CH₂)₃ Me Si Ph Ph Si Me Ph

PAGE 1-B

PAGE 2-A

Ph

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HCAPLUS COPYRIGHT 2006 ACS on STN
L9
     ANSWER 9 OF 24
     2004:780763 HCAPLUS
AN
     141:279172
DN
TI
     Polymers of silsesquioxane derivatives
     Ootake, Nobumasa; Tanaka, Masami
IN
PA
     Chisso Petrochemial Corporation, Japan; Chisso Corporation
so
     PCT Int. Appl., 114 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
FAN.CNT 1
                                                                DATE
                                           APPLICATION NO.
     PATENT NO.
                        KIND
                               DATE
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PΙ
     WO 2004081085
                        A1
                               20040923
                                          WO 2004-JP2663
                                                                  20040303
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            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
            LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
            NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
            TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
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            TD, TG
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FENG 10/798872 07/27/2000		rage 07			
	JP 2006070049	A2	20060316	JP 2003-65435	20030311
	US 2006100410	A1	20060511	US 2005-548378	20051019
PRAI	JP 2003-65435	A	20030311		
	WO 2004-JP2663	W	20040303		
GI					

Dage 69

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- AB The polymers, having T8D2 type structures (T and D represent the structures of a Si atom bonded with 3 and 2 O atoms, resp.), are prepared from I [R = H, (un) substituted C1-40 alkyl, (un) substituted aryl, (un) substituted arylalkyl; Y = SiX2, Z(SiX2)2; X = H, Cl, R, CH:CH, C.tplbond.C, OH, CO2H, etc., provided that ≥1 of X is a reactive group; Z = 0, CH2, single bond]. The polymers are useful for coatings and films for metal ion elution prevention. Thus, heating 1.8 g II and 1.1 g III in 10 mL PhMe in the presence of Karstedt catalyst at 70° for 3 h gave a polymer with Mw 3900 and Mn 2400. The polymer solution was spin-coated on glass and heated to give a transparent coating having refractive index 1.567 and good chemical resistance.
- IC ICM C08G077-04
 - ICS C08G077-44; C08G077-50
- CC 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 38
- ST silsesquioxane polymer transparent coating chem resistance
- IT Transparent materials

DENG 10/798872 07/27/2006

(coatings; preparation of silsesquioxane polymers with good transparency and chemical and heat resistance)

- ·IT Transparent films
 - (flexible; preparation of silsesquioxane polymers with good transparency and chemical and heat resistance)
- IT Heat-resistant materials
- (preparation of silsesquioxane polymers with good transparency and chemical and

heat resistance)

- IT Silsesquioxanes
 - RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
- (preparation of silsesquioxane polymers with good transparency and chemical and

heat resistance)

IT Coating materials

and

- (transparent; preparation of silsesquioxane polymers with good transparency and chemical and heat resistance)
- IT 760108-95-0P 760185-57-7P 760185-58-8P

760185-59-9P 760185-60-2P 760185-61-3P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of silsesquioxane polymers with good transparency and chemical

heat resistance)

- 760108-95-0P 760185-57-7P 760185-58-8P IT
 - 760185-59-9P 760185-60-2P 760185-61-3P
 - RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
- (preparation of silsesquioxane polymers with good transparency and chemical and

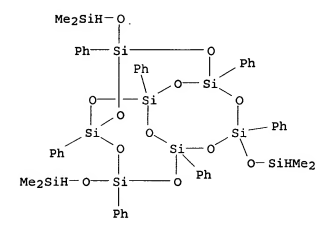
heat resistance)

RN 760108-95-0 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 5,11,14,17-tetrakis[(dimethylsilyl)oxy]-1,3,5,7,9,11,14,17-octaphenyltricyclo[7.3.3.33,7]octasiloxane and 3,7,14-tris[(dimethylsilyl)oxy]-1,3,5,7,9,11,14-heptaphenyltricyclo[7.3.3.15,11]h eptasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 676229-30-4 CMF C48 H56 O12 Sil0



CM 2

CRN 674298-98-7 CMF C56 H68 O14 Si12

CM 3

CRN 502925-64-6 CMF C54 H52 O14 Si10

RN 760185-57-7 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 3,7,14-tris[(dimethylsilyl)oxy]-1,3,5,7,9,11,14-heptaphenyltricyclo[7.3.3.15,11]heptasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 676229-30-4 CMF C48 H56 O12 Si10

CM 2

CRN 502925-64-6 CMF C54 H52 O14 Si10

RN 760185-58-8 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,1,3,3-tetramethyldisiloxane and 3,7,14-tris[(dimethylsilyl)oxy]-1,3,5,7,9,11,14-heptaphenyltricyclo[7.3.3.15,11]heptasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 676229-30-4 CMF C48 H56 O12 Si10

CM 2

CRN 502925-64-6 CMF C54 H52 O14 Si10

CRN 3277-26-7 CMF C4 H14 O Si2

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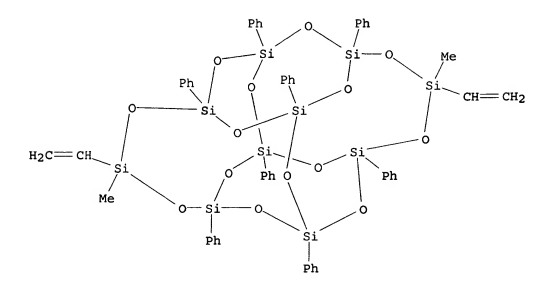
RN 760185-59-9 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,4-phenylenebis[dimethylsilane] and 3,7,14-tris[(dimethylsilyl)oxy]-1,3,5,7,9,11,14-heptaphenyltricyclo[7.3.3.15,11]heptasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 676229-30-4 CMF C48 H56 O12 Si10

CRN 502925-64-6 CMF C54 H52 O14 Si10



CM 3

CRN 2488-01-9 CMF C10 H18 Si2

RN 760185-60-2 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with (oxydi-4,1-phenylene)bis[dimethylsilane] (9CI) (CA INDEX NAME)

CM 1

CRN 502925-64-6 CMF C54 H52 O14 Si10

CRN 13315-17-8 CMF C16 H22 O Si2

RN 760185-61-3 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 1,4-phenylenebis[dimethylsilane] (9CI) (CA INDEX NAME)

CM 1

CRN 502925-64-6 CMF C54 H52 O14 Si10

CRN 2488-01-9 CMF C10 H18 Si2

RE.CNT 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 10 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:780762 HCAPLUS

DN 141:279171

TI Preparation of polymers of silsesquioxane derivatives having double-decker structures

IN Ootake, Nobumasa; Hayashida, Teruaki

PA Chisso Corporation, Japan

SO PCT Int. Appl., 103 pp.

CODEN: PIXXD2

DT Patent

LA Japanese

FAN.CNT 1

T. LITA .	TAN.CHI I																	
	PATENT NO.				KIND		DATE		APPLICATION NO.				DATE					
							-									-		
ΡI	WO 2004081084				A1 20040923			WO 2004-JP2655					20040303					
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
			CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
			GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	KZ,	LC,
			LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	NI,
	•		NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,
			ТJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	ΥU,	ZA,	ZM,	ZW
		RW:	BW,	GH,	GM,	ΚE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	ŪĠ,	ZM,	ZW,	AM,	ΑZ,

W

BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

US 2006116499 A1 20060601 US 2005-548456 20050912 PRAI JP 2003-67208 A 20030312

20040303

GT

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- AB The polymers are prepared from I [R0 = H, (un) substituted C1-40 alkyl, (un) substituted aryl, (un) substituted arylalkyl; R1 = R0, C1, CN-containing group; X = H, C1, R1, CH:CH, C.tplbond.C, OH, CO2H, etc., provided that ≥2 of X groups are reactive groups]. The polymers are useful for coatings and films for metal ion elution prevention. Thus, heating II 0.5, III 1.8, and IV 0.55 g in 15 mL PhMe in the presence of Karstedt catalyst at 90° for 2 h gave a polymer with Mw 5100 and Mn 2700. The polymer solution was spin-coated on glass and heated to give a transparent coating having refractive index 1.567 and good chemical resistance.
- IC ICM C08G077-04

WO 2004-JP2655

ICS C08G077-44; C08G077-50

- CC 42-10 (Coatings, Inks, and Related Products)
 Section cross-reference(s): 38
- ST silsesquioxane polymer transparent coating chem resistance
- IT Transparent materials

(coatings; preparation of polymers of silsesquioxane derivs. having double-decker structures)

IT Transparent films

(flexible; preparation of polymers of silsesquioxane derivs. having double-decker structures)

IT Silsesquioxanes

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of polymers of silsesquioxane derivs. having double-decker structures)

IT Coating materials

(transparent; preparation of polymers of silsesquioxane derivs. having double-decker structures)

IT 760108-95-0P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of polymers of silsesquioxane derivs. having double-decker structures)

IT 760108-95-0P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of polymers of silsesquioxane derivs. having double-decker structures)

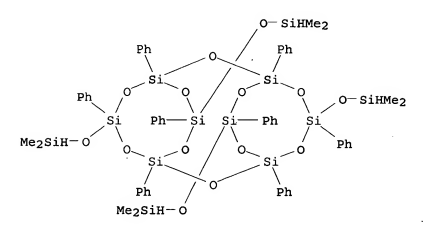
RN 760108-95-0 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, polymer with 5,11,14,17-tetrakis[(dimethylsilyl)oxy]-1,3,5,7,9,11,14,17-octaphenyltricyclo[7.3.3.33,7]octasiloxane and 3,7,14-tris[(dimethylsilyl)oxy]-1,3,5,7,9,11,14-heptaphenyltricyclo[7.3.3.15,11]h eptasiloxane (9CI) (CA INDEX NAME)

CRN 676229-30-4 CMF C48 H56 O12 Si10

CM 2

CRN 674298-98-7 CMF C56 H68 O14 Si12



CM 3

CRN 502925-64-6 CMF C54 H52 O14 Si10

RE.CNT 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 11 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN L9

2004:725468 HCAPLUS AN

DN 142:114147

TT Synthesis of silsesquioxane cages from phenyl-cis-tetrol, 1,3-divinyltetraethoxydisiloxane and cyclopentyl resins

AU Liu, Zhi-hua; Bassindale, Alan R.; Taylor, Peter G.

CS Department of Chemistry, Open University, Milton Keynes, MK7 6AA, UK

SO Chemical Research in Chinese Universities (2004), 20(4), 433-436 CODEN: CRCUED; ISSN: 1005-9040

PB Higher Education Press

DTJournal

English LA

OS CASREACT 142:114147

AB The synthesis of T8, T10 and T12 silsesquioxane cages from a range of starting materials: phenyl-cis-tetrol, 1,3-divinyltetraethoxydisiloxane and cyclopentyl T resins by using tetrabutylammonium fluoride (TBAF) as the catalyst is described in this paper. The reaction yields obtained via the current route are better compared to those via the literature routes. Some of the cage compds. have been characterized by x-ray crystallog.

CC 29-6 (Organometallic and Organometalloidal Compounds)

Section cross-reference(s): 35

ST silsesquioxane cage prepn structure; phenyl cis tetrol divinyltetraethoxydisiloxane cyclopentyl resin prepn reaction; tetrabutylammonium fluoride catalyzed reaction phenyl tetrol divinyltetraethoxydisiloxane cyclopentyl resin

TΤ Resins

Silsesquioxanes

RL: SPN (Synthetic preparation); PREP (Preparation) (synthesis of silsesquioxane cages from phenyl-cis-tetrol, divinyltetraethoxydisiloxane, and cyclopentyl resins)

IT 429-41-4, Tetra n-butylammonium fluoride

RL: CAT (Catalyst use); USES (Uses)

(synthesis of silsesquioxane cages from phenyl-cis-tetrol, divinyltetraethoxydisiloxane, and cyclopentyl resins)

ΙT 14579-03-4, Cyclopentyltrichlorosilane 6425-92-9 RL: RCT (Reactant); RACT (Reactant or reagent)

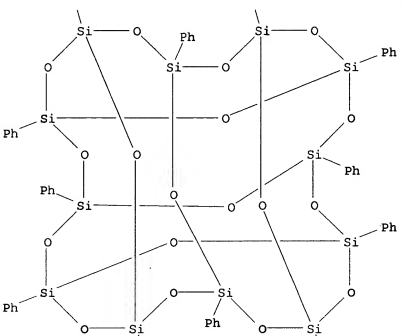
dodecaphenyl- (9CI) (CA INDEX NAME)

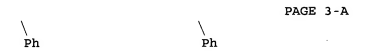
(synthesis of silsesquioxane cages from phenyl-cis-tetrol, divinyltetraethoxydisiloxane, and cyclopentyl resins) IT 176225-75-5P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (synthesis of silsesquioxane cages from phenyl-cis-tetrol, divinyltetraethoxydisiloxane, and cyclopentyl resins) 71682-48-9P ΙT 5256-79-1P **18923-59-6P** 84189-48-0P 268202-73-9P 821807-89-0P RL: SPN (Synthetic preparation); PREP (Preparation) (synthesis of silsesquioxane cages from phenyl-cis-tetrol, divinyltetraethoxydisiloxane, and cyclopentyl resins) IT 18923-59-6P RL: SPN (Synthetic preparation); PREP (Preparation) (synthesis of silsesquioxane cages from phenyl-cis-tetrol, divinyltetraethoxydisiloxane, and cyclopentyl resins) RN18923-59-6 HCAPLUS CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane,

PAGE 1-A

Ph Ph

PAGE 2-A





RE.CNT 20 THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 12 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:271699 HCAPLUS

DN 140:304977

TI Heat-resistant polymer compositions and their electrically insulating materials

IN Fujiwara, Takenori; Goto, Kazuki; Tomikawa, Masao

PA Toray Industries, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 36 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
ΡI	JP 2004099888	A2	20040402	JP 2003-298347	20030822		
PRAI GI	JP 2002-241898	Α	20020822				

$$\begin{bmatrix} & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ & \\ & \\ & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$$

AB The compns., useful for interlayer insulating films, comprise (a) I [Y = SO2, SO, S, NR8, SiR9R10, CO; R1 = aromatic group with valence (h + 1), single bond; R2-R10 = H, C1-30 alkyl, aromatic group; h = 0-6], (b) cyclic acetylene compds., and (c) organic solvents. Thus, reaction of 6.90 g 3,3'-(1,4-phenylene)bis(2,4,5-triphenylcyclopentadienone) and 3 g cyclic (1,3-C6H4C.tplbond.C)6 in 60 g N-methylpyrrolidone gave a copolymer (Mw 3400), which was filtered and applied on a Si wafer to give a coating with 5% weight loss temperature 560°.

IC ICM C08L065-00

ICS C08G061-00; H01B003-30

CC 38-3 (Plastics Fabrication and Uses)
 Section cross-reference(s): 25, 29, 76

ST heat resistance interlayer insulator film cyclic acetylene cyclopentadienone; phenylene phenylcyclopentadienone cyclic acetylene polymer insulator

IT Dielectric films

Electric insulators

Heat-resistant materials

(heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT Polyacetylenes, preparation

RL: IMF (Industrial manufacture); PREP (Preparation)

(heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT Silsesquioxanes

RL: RCT (Reactant); RACT (Reactant or reagent)

(polyhedral, acetylene-containing; heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT 18923-59-6DP, Dodeca(phenylsilasesquioxane), brominated, reaction products with phenylacetylene, polymers with cyclopentadienone derivs.
RL: IMF (Industrial manufacture); PREP (Preparation)

(Mol. Silicas MS 0802; heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT 5256-79-1DP, Octaphenylsilsesquioxane, brominated, reaction products with
phenylacetylene, polymers with cyclopentadienone derivs.
RL: IMF (Industrial manufacture); PREP (Preparation)

(Mol. Silicas MS 0840; heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT 536-74-3DP, Phenylacetylene, reaction products with brominated silsesquioxanes, polymers with cyclopentadienone derivs. 3432-73-3DP, 3,3'-(1,4-Phenylene)bis(2,4,5-triphenylcyclopentadienone), reaction products with acetylene-containing silsesquioxanes 13092-45-0DP, 3,3'-(Oxydi-p-phenylene)bis(2,4,5-triphenylcyclopentadienone), reaction products with acetylene-containing silsesquioxanes 675837-35-1P 675837-36-2P 675837-39-5P 675837-41-9P

RL: IMF (Industrial manufacture); PREP (Preparation)

(heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT 53273-19-1P 144001-00-3P 144001-01-4P 144001-05-8P 675837-31-7P

675837-32-8P 675837-33-9P 675837-34-0P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT 108-36-1, 1,3-Dibromobenzene 109-89-7, Diethylamine, reactions 591-19-5, m-Bromoaniline 1066-54-2, Trimethylsilylacetylene

RL: RCT (Reactant); RACT (Reactant or reagent)

(heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

IT 18923-59-6DP, Dodeca(phenylsilasesquioxane), brominated, reaction products with phenylacetylene, polymers with cyclopentadienone derivs. RL: IMF (Industrial manufacture); PREP (Preparation)

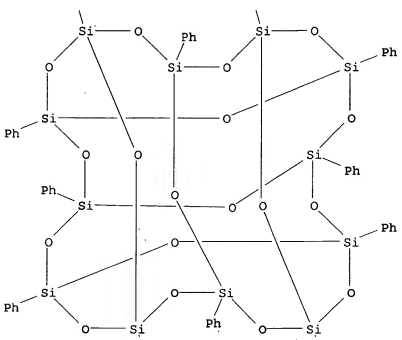
(Mol. Silicas MS 0802; heat-resistant polymer compns. useful for interlayer insulating films with good crack resistance)

RN 18923-59-6 HCAPLUS

CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

Ph Ph



PAGE 3-A
Ph
Ph

L9 ANSWER 13 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:20131 HCAPLUS

DN 140:102097

TI Reliable sealing of liquid crystal panels and photocurable sealants with good substrate adhesion therefor

IN Yamamoto, Hitoshi; Sasata, Yasuyuki; Harufuji, Tatsuji; Hirano, Yukio

PA Chisso Corp., Japan; Chisso Petrochemical Corporation

SO Jpn. Kokai Tokkyo Koho, 23 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE -----PΙ JP 2004004612 **A2** 20040108 JP 2003-70642 20030314 PRAI JP 2002-92333 Α 20020328 GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

USES (Uses)

```
The sealants, showing long life, low moisture permeability, and less
AB
     leakage of ionic contaminants to liquid crystal layers, contain
     polysilsesquioxane derivs. having (meth)acryloyloxy and/or epoxy groups.
     Compds. represented by I and II (R, R' = 2-methylpropyl) are also claimed.
IC
     ICM G02F001-1339
     ICS C08F290-06; C08F299-08; C08G059-20; C09K003-10
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 38
ST
     polyhedral oligomeric silsesquioxane photocurable LCD sealant; POSS
     polymer photocurable sealing compn LCD; liq crystal panel acryloyloxy POSS
     photocurable sealant
     Silsesquioxanes
TT
     RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (acrylic; low-moisture-permeable and long-life photocurable sealants
        containing POSS derivs. for LCD sealing)
IT
     Epoxy resins, preparation
     RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (diamine-crosslinked; low-moisture-permeable and long-life photocurable
        sealants containing POSS derivs. for LCD sealing)
IT
     Liquid crystal displays
     Sealing
     Sealing compositions
        (low-moisture-permeable and long-life photocurable sealants containing POSS
        derivs. for LCD sealing)
IT
     Cage compounds
     RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (polyhedral oligomeric silsesquioxanes; low-moisture-permeable and
        long-life photocurable sealants containing POSS derivs. for LCD sealing)
IT
     643018-05-7P
     RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
     USES (Uses)
        (crosslinking agents; low-moisture-permeable and long-life photocurable
        sealants containing POSS derivs. for LCD sealing)
IT
     109144-76-5P
                    643018-07-9P 643018-08-0P 643018-09-1P
     643018-10-4P 643018-11-5P
                                 643018-12-6P
                                                643023-21-6P
     643023-22-7P
                    643026-10-2P
     RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (low-moisture-permeable and long-life photocurable sealants containing POSS
        derivs. for LCD sealing)
     136864-48-7
IT
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (low-moisture-permeable and long-life photocurable sealants containing POSS
        derivs. for LCD sealing)
IT
     1568-66-7P, p-Nitrophenyl allyl ether 502925-56-6P
     643018-06-8P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (low-moisture-permeable and long-life photocurable sealants containing POSS
        derivs. for LCD sealing)
IT
                    643018-03-5P
     502925-58-8P
                                   643018-04-6P
     RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
```

(low-moisture-permeable and long-life photocurable sealants containing POSS derivs. for LCD sealing)

TT 75-54-7, Methyldichlorosilane 100-02-7, p-Nitrophenol, reactions 106-95-6, 3-Bromopropene, reactions 71550-63-5 480439-48-3 480439-49-4 502925-53-3

RL: RCT (Reactant); RACT (Reactant or reagent)

(low-moisture-permeable and long-life photocurable sealants containing POSS derivs. for LCD sealing)

IT 643018-05-7P

RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(crosslinking agents; low-moisture-permeable and long-life photocurable sealants containing POSS derivs. for LCD sealing)

RN 643018-05-7 HCAPLUS

CN Benzenamine, 4,4'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)bis(3,1-propanediyloxy)]bis- (9CI) (CA INDEX NAME)

PAGE 1-B

NH₂

PAGE 2-A

/ Ph

IT 643018-08-0P 643018-09-1P 643018-10-4P 643018-11-5P

RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (low-moisture-permeable and long-life photocurable sealants containing POSS derivs. for LCD sealing)

RN 643018-08-0 HCAPLUS

2-Propenoic acid, (9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl ester, polymer with 4-[2-[heptakis(2-methylpropyl)pentacyclo[9.5.1.13,9.15,15.17,13]octasiloxanyl]ethyl]-1,2-cyclohexanediyl di-2-propenoate and 1-[[3-[heptakis(2-methylpropyl)pentacyclo[9.5.1.13,9.15,15.17,13]octasiloxanyl]propoxy]methyl]-1,2-ethanediyl di-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CN

CRN 643018-04-6 CMF C40 H80 O17 Si8

PAGE 1-A

$$\begin{array}{c} \text{i-Bu} \\ \text{H}_2\text{C} = \text{CH-C-O-CH}_2 - \text{CH-CH}_2 - \text{O-(CH}_2)_3 \\ \text{H}_2\text{C} = \text{CH-C-O} \\ \text{O} \\ \text{i-Bu} \\ \text{O} \\ \text{i-Bu} \\ \text{O} \\ \text{Si} \\ \text{O-Si} \\ \text{Bu-i} \\ \text{Bu-i} \\ \end{array}$$

PAGE 1-B

__ Bu-i

CM2

CRN 643018-03-5 CMF C42 H82 O16 Si8

PAGE 1-A

PAGE 2-A

CM 3

CRN 502925-58-8

CMF C62 H64 O18 Si10

PAGE 1-B

PAGE 1-C

= CH₂

CN

RN 643018-09-1 HCAPLUS

2-Propenoic acid, (9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl ester, polymer with 2,2'-[(1-methylethylidene)bis(4,1-

PENG 10/798872 07/27/2006

Page 91

phenyleneoxymethylene)]bis[oxirane] homopolymer 2-methyl-2-propenoate
(9CI) (CA INDEX NAME)

CM 1

CRN 502925-58-8 CMF C62 H64 O18 Si10

PAGE 1-A

PAGE 1-B

= CH₂

CM 2

CRN 39290-46-5

CMF (C21 H24 O4)x . x C4 H6 O2

CM 3

CRN 79-41-4 CMF C4 H6 O2

$$\begin{array}{c} \text{CH}_2 \\ || \\ \text{Me-C-CO}_2 \text{H} \end{array}$$

CM 4

CRN 25085-99-8 CMF (C21 H24 O4)x

CCI PMS

CM 5

CRN 1675-54-3 CMF C21 H24 O4

RN 643018-10-4 HCAPLUS

CN 2-Propenoic acid, (9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl ester, polymer with 1-[[3-[heptakis(2-methylpropyl)pentacyclo[9.5.1.13,9.15,15.17,13]octasiloxanyl]propoxy]methyll-1,2-ethanediyl di-2-propenoate and 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] homopolymer 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

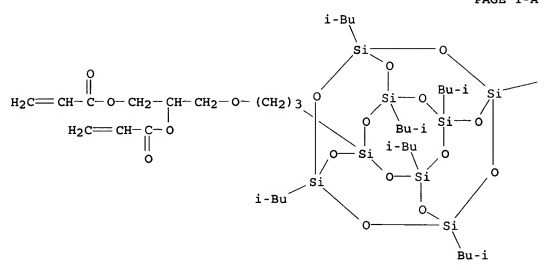
CM 1

PENG 10/798872 07/27/2006

Page 93

CRN 643018-04-6 CMF C40 H80 O17 Si8

PAGE 1-A



PAGE 1-B

__ Bu-i

CM 2

CRN 502925-58-8 CMF C62 H64 O18 Sil0

PAGE 1-A

PAGE 1-B

PAGE 1-C

= CH $_2$

CM 3

CRN 39290-46-5

CMF (C21 H24 O4)x . x C4 H6 O2

CM 4

CRN 79-41-4

CMF C4 H6 O2

$$\begin{array}{c} \text{CH}_2 \\ || \\ \text{Me-C-CO}_2 \text{H} \end{array}$$

CM 5

CRN 25085-99-8

PENG 10/798872 07/27/2006 Page 95

CMF (C21 H24 O4)x CCI PMS

CM 6

CRN 1675-54-3 CMF C21 H24 O4

$$CH_2-O$$
 Me
 CH_2-O
 CH_2
 O
 Me
 Me
 Me

RN 643018-11-5 HCAPLUS

CN Benzenamine, 4,4'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)bis(3,1-propanediyloxy)]bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] (9CI) (CA INDEX NAME)

CM 1

CRN 643018-05-7 CMF C68 H70 N2 O16 Si10

PAGE 1-A

Ph

O (CH₂) 3

Ph

Si

O Si

Ph

Ph

Si

O Si

Ph

O Ph

Ph

Si

O Ph

Ph

O CH₂) 3-O

/ Ph PAGE 2-A

CM 2

CRN 1675-54-3 CMF C21 H24 O4

$$CH_2-O$$
 Me
 CH_2-O
 CH_2
 CH_2
 CH_2
 CH_2
 CH_2
 CH_2
 CH_2

IT 502925-56-6P 643018-06-8P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(low-moisture-permeable and long-life photocurable sealants containing POSS derivs. for LCD sealing)

RN 502925-56-6 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

RN 643018-06-8 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-9,19-bis[3-(4-nitrophenoxy)propyl]-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A Ρh 02N (CH₂) 3 Me Si 0 Ph Ph Ph Ph Şi Si. Me Ph $(CH_2)_3 - O$

PAGE 1-B

NO₂

PAGE 2-A

/ Ph

IT 502925-58-8P

RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(low-moisture-permeable and long-life photocurable sealants containing POSS derivs. for LCD sealing)

RN 502925-58-8 HCAPLUS

CN 2-Propenoic acid, (9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl ester (9CI) (CA INDEX NAME)

$$H_2C = CH - C - O - (CH_2)_3$$

PAGE 1-B

PAGE 1-C

= CH₂

L9 COPYRIGHT 2006 ACS on STN HCAPLUS

AN 2003:242256 HCAPLUS

DN 138:255640 20020917

WO 2002-JP9538

MARPAT 138:255640

OS

GI

W

Completely condensed silsesquioxane derivs. I [R = H, C1-45 alkyl, (un) substituted aryl or arylalkyl; Y = X2Si, X2SiZSiX2; X = H, halo, OH, monovalent organic group; Z = O, CH2, single bond], to which functional groups can be easily introduced, are produced by using incompletely condensed silsesquioxane derivs. II (M = alkali metal). The silsesquioxane derivs. are useful for manufacture of optical or electronic materials, catalyst supports, polymers (no data), etc. Thus, II (R = Ph, M = Na) was prepared and reacted with (3-methacryloyloxypropyl)methyldichlor osilane to give I (Y = H2C:CMeCO2CH2CH2CH2SiMe).

IC ICM CO1F007-08

ICS CO7F007-12; CO7F007-18; CO8G077-20; CO8G077-14; CO8G065-22; CO8F299-08

CC 35-2 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 29

ST silsesquioxane methacrylate prepn; functional deriv cage silsesquioxane prepn

IT Silsesquioxanes

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(preparation of silsesquioxane derivs. containing functional or polymerizable

groups)

IT 502925-52-2P 502925-54-4P 502925-55-5P

502925-57-7P 502925-58-8P 502925-59-9P

502925-60-2P 502925-61-3P 502925-62-4P

502925-63-5P 502925-64-6P 502925-65-7P

RL: IMF (Industrial manufacture); PREP (Preparation)

(preparation of silsesquioxane derivs. containing functional or polymerizable

groups)

IT 502925-53-3P 502925-56-6P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

TT 75-54-7, Methyldichlorosilane 75-79-6, Methyltrichlorosilane 106-92-3, Allyl glycidyl ether 124-70-9, Dichloromethylvinylsilane 1071-21-2, (2-Cyanoethyl)methyldichlorosilane 2996-92-1, Phenyltrimethoxysilane 5290-24-4, (3-Acetoxypropyl)dichloromethylsilane 7539-12-0,

Allylsuccinic acid anhydride 10026-04-7, Tetrachlorosilane 18165-33-8,

1,3-Dichloro-1,3-dimethyldisiloxane 18301-56-9, (3-

Methacryloyloxypropyl) methyldichlorosilane 24070-84-6,

3-Chloropropyldichlorosilane 71550-63-5, (3-

Acryloyloxypropyl) dichloromethylsilane

RL: RCT (Reactant); RACT (Reactant or reagent)

(preparation of silsesquioxane derivs. containing functional or polymerizable

groups)

IT 502925-54-4P 502925-55-5P 502925-57-7P

502925-58-8P 502925-59-9P 502925-60-2P

502925-61-3P 502925-63-5P 502925-64-6P

502925-65-7P

RL: IMF (Industrial manufacture); PREP (Preparation)

(preparation of silsesquioxane derivs. containing functional or polymerizable

groups)

RN 502925-54-4 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-dipropanenitrile, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

Ph

— сн₂- си

RN 502925-55-5 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, (9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-A Ph Ph Si Me Ph Ph H₂C 0 $Me^-C^-C^-O^-(CH_2)_3$ Ph O Ph Me Si Ph Ph

PAGE 1-B

$$\begin{array}{c|c} & \text{O} & \text{CH}_2 \\ & || & || \\ & \text{(CH}_2)_3 - \text{O} - \text{C} - \text{C} - \text{Me} \end{array}$$

RN 502925-57-7 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-bis(3-chloropropyl)-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

— cı

RN 502925-58-8 HCAPLUS

CN 2-Propenoic acid, (9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

PAGE 1-C

= CH₂

RN 502925-59-9 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-dipropanol, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl-, diacetate (9CI) (CA INDEX NAME)

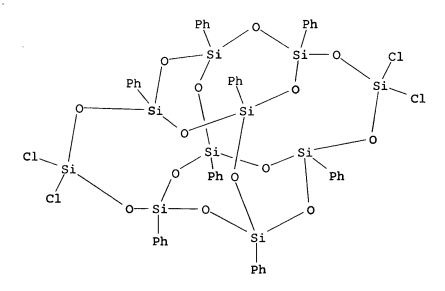
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PAGE 1-B

-- OAc

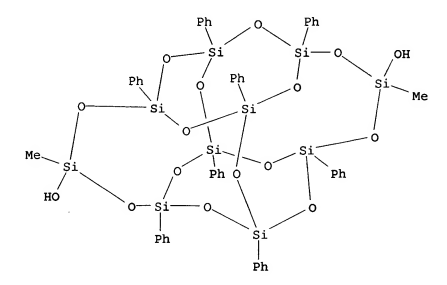
RN 502925-60-2 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,9,19,19-tetrachloro-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)



RN 502925-61-3 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diol, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

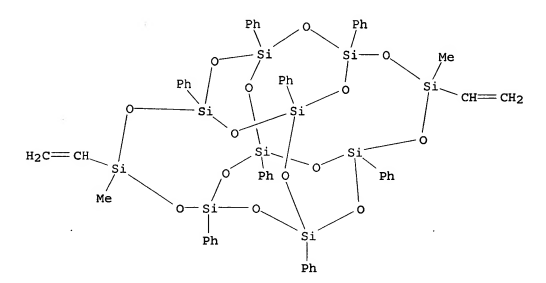


RN 502925-63-5 HCAPLUS

PAGE 1-B

RN 502925-64-6 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-diethenyl-9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)



RN 502925-65-7 HCAPLUS

CN 2,5-Furandione, 3,3'-[(9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenylpentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane-9,19-diyl)di-3,1-propanediyl]bis[dihydro- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

IT 502925-56-6P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(preparation of silsesquioxane derivs. containing functional or polymerizable

groups)

RN 502925-56-6 HCAPLUS

CN Pentacyclo[11.7.1.13,11.15,17.17,15]decasiloxane, 9,19-dimethyl-1,3,5,7,11,13,15,17-octaphenyl- (9CI) (CA INDEX NAME)

RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 15 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN L9

2002:408727 HČAPLUS AN

DN 137:6918

ΤI Colorless UV-absorbing pigment and composition for use in laser marking

Daga, Vijay; Dahl, Klaus J. IN

Tyco Electronics Corporation, USA PA

PCT Int. Appl., 25 pp. so

CODEN: PIXXD2

DTPatent

LA English

FAN.CNT 1																			
	PATENT NO.					KIND		DATE		APPLICATION NO.						DATE			
ΡI									WO 2001-US43435						20011121				
	WO	WO 2002042371				A3													
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			IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	
			MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	
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		RW:										TZ,					BE,	CH,	
			CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,	
												GW,							
	CA	CA 2429596 AU 2002037656								CA 2001-2429596						20011121			
									AU 2002-37656						20011121				
										US 2001-990107									
						B2 20041130													
	EP	1339782				A2	A2 20030903			EP 2001-986460						20011121			
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								RO,						•	•	·	·	·	
	CN	1529	734			A		2004	0915		CN 2	001-	8221	60		20	0011	121	
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		2268904 2001015537 2003003454						2006	0127	1	RU 2	003-	1184	17		20	0011	121	
	BR					Α		2006	0502	1	BR 2	001-	1553	7		20	0011	121	
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	US	2005058939				A1		2005	0317	1	JS 2	004-	9464	10		20	00409	921	

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PENG 10/798872 07/27/2006
                                 Page 111
PRAI US 2000-252286P
                          P
                                 20001121
     US 2001-990107
                          A3
                                 20011121
     WO 2001-US43435
                          W
                                 20011121
AB
     The pigment (TiO2) comprises at least partially coated with a synergist
     having the formula of [Rm(SiOn)]pR'q (m, n = 1-3; p \geq 1; q = 0-3; at
     least R or R' is a substituent that upon pyrolysis generates a black
     material suitable for providing a mark; e.g., dodecaphenyl
     silsesquioxane). Such pigments are useful in fluoropolymers (e.g.,
     propylvinyl ether-tetrafluoroethylene copolymer) used for wire and cable
     insulation.
IC
     ICM C08K009-00
CC
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 38
     UV absorbing pigment laser marking; fluoropolymer wire cable insulator;
     silsesquioxane coated pigment UV absorber
TΤ
     Silsesquioxanes
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Ph, ladder or polyhedral cage, PM 1270, and Gelest SST 3P01, pigments
        coated by; colorless UV-absorbing pigment and composition for use in laser
        marking)
IT
     Coating materials
        (UV-absorbing; colorless UV-absorbing pigment and composition for use in
        laser marking)
IT
     UV stabilizers
        (colorless UV-absorbing pigment and composition for use in laser marking)
IT
     Electric insulators
        (fluoropolymer containing synergist-coated pigment; colorless UV-absorbing
        pigment and composition for use in laser marking)
IT
     Silsesquioxanes
     RL: TEM (Technical or engineered material use); USES (Uses)
        (pigments coated by; colorless UV-absorbing pigment and composition for use
        in laser marking)
IT
     Fluoropolymers, properties
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (synergist-coated pigment-containing; colorless UV-absorbing pigment and
        composition for use in laser marking)
IT
     Pigments, nonbiological
        (synergist-coated; colorless UV-absorbing pigment and composition for use in
        laser marking)
IT
     51350-55-1, Phenyltrimethoxysilane homopolymer, sru
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (CP 0330, pigments coated by; colorless UV-absorbing pigment and composition
        for use in laser marking)
IT
     13463-67-7, Titanium dioxide, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (Kronos 2078, synergist-coated; colorless UV-absorbing pigment and
        composition for use in laser marking)
IT
     18923-59-6
     RL: TEM (Technical or engineered material use); USES (Uses)
        (MS 0802; pigments coated by; colorless UV-absorbing pigment and composition
        for use in laser marking)
IT
     89885-26-7, Phenyltrimethoxysilane homopolymer
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (pigments coated by; colorless UV-absorbing pigment and composition for use
        in laser marking)
IT
     9002-84-0, PTFE
                       25038-71-5, Ethylene-tetrafluoroethylene copolymer
     25067-11-2, Hexafluoropropylene-tetrafluoroethylene copolymer
```

39613-22-4, Methyl vinyl ether-tetrafluoroethylene copolymer 147933-93-5, Propylvinyl ether-tetrafluoroethylene copolymer RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(synergist-coated pigment-containing; colorless UV-absorbing pigment and composition for use in laser marking)

IT 1314-13-2, Zinc oxide, uses 1314-98-3, Zinc sulfide, uses

RL: MOA (Modifier or additive use); USES (Uses)

(synergist-coated; colorless UV-absorbing pigment and composition for use in laser marking)

IT 18923-59-6

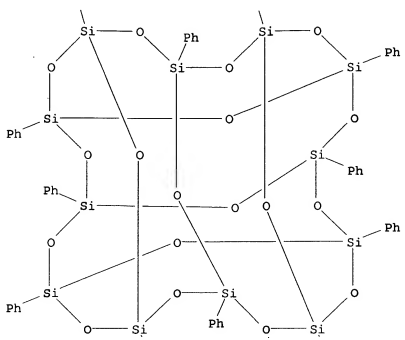
RL: TEM (Technical or engineered material use); USES (Uses)

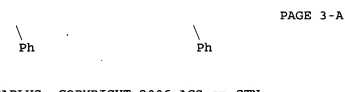
(MS 0802; pigments coated by; colorless UV-absorbing pigment and composition for use in laser marking)

RN 18923-59-6 HCAPLUS

PAGE 1-A

Ph Ph





- L9 ANSWER 16 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN
- AN 2002:379096 HCAPLUS
- DN 137:186315
- TI Viscoelastic and mechanical properties of vinyl ester (VE)/multifunctional polyhedral oligomeric silsesquioxane (POSS) nanocomposites and multifunctional POSS-styrene copolymers
- AU Li, G. Z.; Wang, L.; Toghiani, H.; Daulton, T. L.; Pittman, C. U.
- CS Department of Chemistry, Mississippi State University, Mississippi State, MS, 39762, USA
- SO Polymer (2002), 43(15), 4167-4176 CODEN: POLMAG; ISSN: 0032-3861
- PB Elsevier Science Ltd.
- DT Journal
- LA English
- AB Vinyl ester (VE) composites containing chemical bonded, multifunctional polyhedral oligomeric silsesquioxane (POSS), POSS-1 ((C6H5CHCHO)4(Si8O12)(CH:CHC6H5)4), nanoparticles were prepared with VE/POSS-1 95/5 and 90/10 weight/weight ratios. The mole percents of POSS-1 in these two composites are low (<0.5 and <1%, resp.) due to the high mass of POSS-1 (mwt=1305). VE composites of two non-functional POSS-3 (octaisobutyl POSS) and POSS-4 (dodecaphenyl POSS) derivs. were also prepared with 95/5 weight/weight compns. Addnl., POSS-1 was also incorporated into styrene copolymers at levels of 5 wt% (0.42 mol%) and 10 wt% (0.88

mol%) of POSS-1. The composites and copolymers were characterized by dynamic mech. thermal anal. and mech. testing. The POSS-1 units incorporated into the vinyl ester network were well dispersed. phase-separation in the VE/POSS-1 90/10 composite could be detected by TEM from low to 8+105 magnification. In VE composites containing 10 wt% POSS-1, silicon-rich phases were observed ranging in size from a few nm to .apprx.75 nm by electron energy loss spectroscopy (EELS). TEM, EDXS, EELS and extraction studies suggest that some POSS-1-rich nanoparticles in the VE/POSS-1 90/10 composite are present and also a fraction of the POSS-1 is molecularly dispersed within the VE resin. The POSS-1-rich dispersed phase portion is cross-linked, insol. and contains some VE. VE/POSS-3 and VE/POSS-4 composites exhibited larger-sized POSS phases which do not contain VE. Incorporating low mole percentages of POSS-1 into the VE network by chemical bonds or blending non-functional POSS-3 or 4 into VE resin have almost no influence on Tg or on the width of the tan δ peak in the glass transition range. POSS-1-styrene copolymers exhibit good miscibility at 5 wt% POSS-1 but serious phase-separation occurs in the copolymer with 10 wt% POSS-1 content. POSS-1-styrene copolymers swelled but did not dissolve in THF (THF) demonstrating they had been cross-linked by POSS-1. No POSS-1 was extracted into the THF. The POSS-1-styrene copolymers have higher Tg values vs. pure polystyrene (PS) prepared at the same conditions. elevation could be due to the crosslinking resulting from the four β-substituted styryl functions in POSS-1 and due to the effect of high mol. weight POSS units retarding segmental motion of a portion of the chain segments. The Tg of the 10 wt% POSS-1 copolymer is almost the same as that of the 5 wt% POSS-1 copolymer because the continuous phase in the 10 wt% POSS-1 copolymer might have a crosslinking d. similar to that of the 5 wt% POSS-1 copolymer. The low POSS-1 mol percentage means that many all-styrene segments exist that can undergo segmental motion without being retarded by POSS. The tan δ peak for 10 wt% POSS-1 copolymer is much broader and less intense than that for PS or 5 wt% POSS-1 copolymer. A higher average crosslinking d. and much less segmental motion in the dispersed POSS-1-rich phase account for this behavior in the 10 wt% copolymer. The bending storage modulus, E', values of the VE/POSS-1 composites and the POSS-1-styrene copolymers are higher than those of either the neat vinyl ester resin or pure PS, resp., over entire temperature range, especially at the low POSS-1 content (5 wt%). The incorporation of multifunctional POSS-1 into vinyl ester or PS by chemical bonding improves the thermal dimensional stabilities. The flexural modulus of the vinyl ester resin is raised by incorporation of POSS-1 while the flexural strengths are lowered. VE resin and VE/POSS-1 composites gave negligible weight gains after 50 days in toluene. The VE and composite samples cracked and fragmented after submersion in THF.

CC 37-6 (Plastics Manufacture and Processing)

ST Silsesquioxane styrene copolymer vinyl ester nanocomposite viscoelasticity

IT Vinyl compounds, properties

> RL: POF (Polymer in formulation); PRP (Properties); USES (Uses) (ester group-containing, polymers; viscoelastic and mech. properties of vinyl ester/multifunctional polyhedral oligomeric silsesquioxane nanocomposites and copolymers)

IT Bending strength Mechanical loss Polymer morphology Storage modulus Viscoelasticity

> (viscoelastic and mech. properties of vinyl ester/multifunctional polyhedral oligomeric silsesquioxane nanocomposites and copolymers)

IT Silsesquioxanes

RL: POF (Polymer in formulation); PRP (Properties); USES (Uses)

(viscoelastic and mech. properties of vinyl ester/multifunctional polyhedral oligomeric silsesquioxane nanocomposites and copolymers) 449735-25-5P

RL: POF (Polymer in formulation); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(viscoelastic and mech. properties of vinyl ester/multifunctional polyhedral oligomeric silsesquioxane nanocomposites and copolymers)

IT 18923-59-6 209913-35-9 221326-46-1 386264-42-2

RL: PRP (Properties)

(viscoelastic and mech. properties of vinyl ester/multifunctional polyhedral oligomeric silsesquioxane nanocomposites and copolymers) 18923-59-6

RL: PRP (Properties)

(viscoelastic and mech. properties of vinyl ester/multifunctional polyhedral oligomeric silsesquioxane nanocomposites and copolymers)

RN 18923-59-6 HCAPLUS

IT

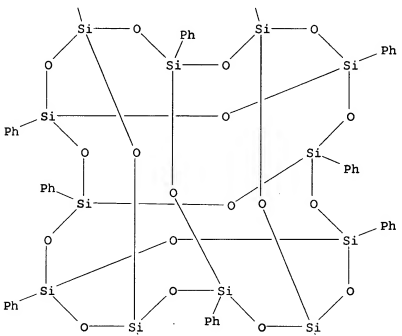
IT

CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

Ph Ph

PAGE 2-A



PAGE 3-A

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Ph
Ph

RE.CNT 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 17 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2001:115153 HCAPLUS

DN 134:179001

TI Process for the formation of polyhedral oligomeric silsesquioxanes

IN Lichtenhan, Joseph D.; Schwab, Joseph J.; Reinerth, William; Carr, Michael
J.; An, Yi-zong; Feher, Frank J.; Terroba, Rachel

PA Hybrid Plastics, USA

SO PCT Int. Appl., 45 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 4

L MIA.	CIAI	4																	
	PATENT NO.						KIND DATE			APPLICATION NO.						DATE			
ΡI	WO 2001010871				A1 20010215			WO 2000-US21455						20000803					
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			CZ,	DE,	DK,	DM,	ΕÈ,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	
			IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	
			MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	
			SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	UG,	UZ,	VN,	YU,	ZA,	ZW			
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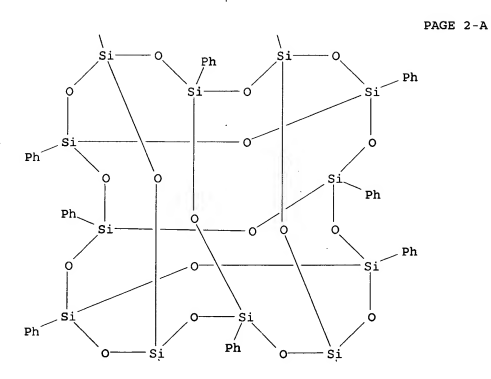
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                                            EP 2000-952570
                                20020529
                          A1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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                          T2
                                 20030318
                                            JP 2001-526838
                                                                    20000803
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                          B1
                                 20051206
                                            US 2000-631892
                                                                    20000804
     HK 1050692
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                                 20060303
                                            HK 2003-102950
                                                                    20030425
PRAI US 1999-147435P
                          Ρ
                                 19990804
     WO 2000-US21455
                          W
                                 20000803
     Three processes for the manufacture of polyhedral oligomeric silsesquioxanes
AB
     (POSS) which utilize the action of bases that are capable of either
     attacking silicon or any compound that can react with a protic solvent
     (e.g., ROH, H2O etc.) and generate hydroxide [OH]-; alkoxide [RO]-, etc.
     The first process utilizes such bases to effectively redistribute the
     silicon-oxygen frameworks in polymeric silsesquioxanes [RSiO1.5] inf where
     inf = 1-1,000,000 or higher into POSS nanostructures of formulas
     [(RSiO1.5)n]\Sigma\#, homoleptic, [(RXSiO1.5)n]\Sigma\#, functionalized
     homoleptic, [(RSiO1.5)m(R'SiO1.5)n]\Sigma\#, heteroleptic,
     \{(RSiO1.5) m(RXSiO1.0) n\}\Sigma \#, and functionalized heteroleptic
     nanostructures. The second process utilizes base to aid in the formation
     of POSS nanostructures of formulas [(RSiO1.5)n]\Sigma#, homoleptic and
     [(RSiO1.5)m(R'SiO1.5)n]\Sigma#, heteroleptic and
     [(RSiO1.5)m(RXSiO1.0)n]\Sigma\#, functionalized heteroleptic nanostructures
     from silanes RSiX3 and linear or cyclic silsesquioxanes of the formula
     RX2Si-(OSiRX)m-OSiRX2 where m=0-10, X=OH, Cl, Br, I, alkoxide OR, acetate
     OOCR, peroxide OOR, amine NR2, isocyanate NCO, and R. The third process
     utilizes base to selectively ring-open the silicon-oxygen-silicon
     (Si-O-Si) bonds in POSS structures to form POSS species with incompletely
     condensed nanostructures. These processes also afford stereochem. control
     over X. The three processes result in new POSS species that can undergo
     addnl. chemical manipulations to ultimately be converted into POSS-species
     suitable for polymerization, grafting, or other desirable chemical reactions.
IC
     ICM C07F007-08
     ICS C08G077-06
CC
     35-7 (Chemistry of Synthetic High Polymers)
ST
     nanostructure POSS siloxane silsesquioxane oligomer manuf; polyhedral
     silsesquioxane oligomer manuf; cage polymer silsesquioxane oligomer POSS
IT
     Bases, uses
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst; process for formation of polyhedral oligomeric
        silsesquioxanes)
     Silsesquioxanes
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reactant; process for formation of polyhedral oligomeric
        silsesquioxanes)
IT
     75-59-2, Tetramethylammonium hydroxide
                                               100-85-6, Trimethylbenzylammonium
     hydroxide
                 1310-58-3, Potassium hydroxide, uses
     RL: CAT (Catalyst use); USES (Uses)
        (catalyst; process for formation of polyhedral oligomeric
        silsesquioxanes)
TΤ
     160511-97-7P, Phenyltrichlorosilane hydrolytic homopolymer
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (intermediate; process for formation of polyhedral oligomeric
        silsesquioxanes)
TΤ
                                               75899-36-4P
     3809-28-7P
                17865-85-9P
                                18971-70-5P
                                                             149311-20-6P
     154346~59-5P
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CN

326621-13-0P 326621-14-1P 326621~15-2P 326621-16-3P 326621-17-4P 326621-18-5P 326621-19-6P 326621-20-9P 326621-21-0P 326621-22-1P 326621-23-2P 326864-50-0P 326865-04-7P 326865-07-0P 326865-09-2P RL: IMF (Industrial manufacture); PREP (Preparation) (process for formation of polyhedral oligomeric silsesquioxanes) IT 5256-79-1P, Octa(phenylsilsesquioxane) 18923-59-6P 19086-35-2P 47904-22-3P 69655-76-1P, Octa(vinylsilsesquioxane) 85233-78-9P 92888-99-8P 119329-56-5P 221326-46-1P 230316-02-6P 268202-73-9P 308103-65-3P 326620-98-8P 326620-99-9P 326621-00-5P 326620-92-2P 326864-92-0P 326864-95-3P RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation) (process for formation of polyhedral oligomeric silsesquioxanes) 2768-02-7, Vinyltrimethoxysilane IT 100691-57-4 226726-51-8 326621-24-3 326621-25-4 RL: RCT (Reactant); RACT (Reactant or reagent) (reactant for cross reaction or rearrangement reaction; process for formation of polyhedral oligomeric silsesquioxanes) TΤ 75-77-4, reactions 556-67-2 1719-58-0, Vinyldimethylchlorosilane 7351-61-3 18301-56-9 198570-38-6 326865-15-0 RL: RCT (Reactant); RACT (Reactant or reagent) (reactant for cross reaction; process for formation of polyhedral oligomeric silsesquioxanes) IT 18395-30-7, Isobutyltrimethoxysilane 180537-00-2 326865-12-7 RL: RCT (Reactant); RACT (Reactant or reagent) (reactant; process for formation of polyhedral oligomeric silsesquioxanes) IT 157374-41-9, Phenylsilanetriol homopolymer 31451-78-2 326620-90-0 326620-93-3 326620-94-4 326620-95-5 326620-97-7 326620-91-1 RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent) (starting substrate; process for formation of polyhedral oligomeric · silsesquioxanes) 25498-03-7, Methyltrimethoxysilane homopolymer IT 3325-29-9 33293-03-7 326620-96-6 326621-02-7 RL: RCT (Reactant); RACT (Reactant or reagent) (starting substrate; process for formation of polyhedral oligomeric silsesquioxanes) IT 18923-59-6P RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation) (process for formation of polyhedral oligomeric silsesquioxanes) RN 18923-59-6 HCAPLUS

Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane,

dodecaphenyl- (9CI) (CA INDEX NAME)



PAGE 3-A

\ Ph \ Ph

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 18 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 1995:605958 HCAPLUS

DN 123:144839

- TI Organic-inorganic hybrid silica: chemical reactivity as a tool for studying the solid arrangement as a function of molecular structure
- AU Cerveau, Genevieve; Corriu, Robert J. P.; Lepeytre, Cedric
- CS UMR 44, Universite Montpellier II, Montpellier, F-34095, Fr.
- SO Journal of Materials Chemistry (1995), 5(5), 793-5 CODEN: JMACEP; ISSN: 0959-9428
- PB Royal Society of Chemistry
- DT Journal
- LA English
- AB Chemical reactivity and hydrophilicity studies in organic-inorg. hybrid materials revealed that the arrangement of organic units in a SiO2 matrix depends on the mol. structure of the precursor. Aromatic organosilanes easily form [(n6-organosily1)arene]tricarbonylchromium complexes upon reaction with Cr(CO)6 or (MeCN)3Cr(CO)3. This reaction was used to test the accessibility of the Ph groups attached to the silica network.
- CC 35-8 (Chemistry of Synthetic High Polymers)
- ST hydrophilicity organosilylarene tricarbonylchromium hybrid material reactivity
- IT Molecular structure-property relationship
 (hydrophilicity, hydrophilicity studies in organic-inorg. hybrid
 materials, i.e., [(η6-organosilyl)arene]tricarbonylchromium
 complexes prepared, show arrangement of organic units in a SiO2 matrix
 depends on the mol. structure of the precursor.)
- IT Silica gel, reactions
 - RL: PRP (Properties); RCT (Reactant); RACT (Reactant or reagent) (reaction products, hydrophilicity studies in organic-inorg. hybrid materials, i.e., [(n6-organosilyl)arene]tricarbonylchromium complexes prepared, show arrangement of organic units in a SiO2 matrix depends on the mol. structure of the precursor.)
- IT 18923-59-6P 60354-74-7P 90162-40-6P 98679-14-2P 138813-90-8P 167114-68-3P 167114-69-4P 167114-70-7P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(hydrophilicity studies in organic-inorg. hybrid materials, i.e., [(n6-organosilyl)arene]tricarbonylchromium complexes prepared, show arrangement of organic units in a SiO2 matrix depends on the mol. structure of the precursor.)

IT 167114-71-8P 167114-72-9P

RL: SPN (Synthetic preparation); PREP (Preparation) (hydrophilicity studies in organic-inorg. hybrid materials, i.e., [(η6-organosilyl)arene]tricarbonylchromium complexes prepared, show arrangement of organic units in a SiO2 matrix depends on the mol.

PENG 10/798872 07/27/2006 Page 121

structure of the precursor.)

IT 18923-59-6P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(hydrophilicity studies in organic-inorg. hybrid materials, i.e., $[(\eta 6\text{-organosilyl})arene]$ tricarbonylchromium complexes prepared, show arrangement of organic units in a SiO2 matrix depends on the mol. structure of the precursor.)

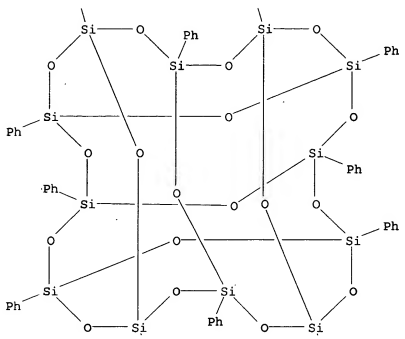
RN 18923-59-6 HCAPLUS

CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

Ph Ph

PAGE 2-A



PAGE 3-A Ph Ph L9 ANSWER 19 OF 24 **HCAPLUS** COPYRIGHT 2006 ACS on STN 1990:179082 HCAPLUS ANDN 112:179082 New polyhedral oligosilsesquioxanes via the catalytic hydrogenation of ΤI aryl-containing silsesquioxanes AU Feher, Frank J.; Budzichowski, Theodore A. CS Dep. Chem., Univ. California, Irvine, CA, 92717, USA SO Journal of Organometallic Chemistry (1989), 373(2), 153-63 CODEN: JORCAI; ISSN: 0022-328X DT Journal English LΑ os CASREACT 112:179082 GI

Ι

Trichloro (m-tolyl) silane

126362-02-5P

IT

RL: RCT (Reactant); RACT (Reactant or reagent)

126362-03-6P

AΒ The hydrolytic condensation of RSiCl3 (R = benzyl, m-tolyl, 3,5-dimethylphenyl) gives good yields of the corresponding octameric aryl silsesquioxanes (I). A single-crystal x-ray diffraction study of highly soluble I (R = benzyl) reveals that highly efficient crystal packing can be accomplished without the inclusion of solvent or the strong intermol. π -stacking arrangements that normally lead to poor solubility properties. The catalytic hydrogenation of aryl polyhedral oligosilsesquioxanes (POSS) affords high yields of the corresponding aliphatic silsesquioxanes. These new silsesquioxanes display thermal and phys. properties comparable to the corresponding aryl-containing POSS but generally have much greater solubilities in common organic solvents. The catalytic hydrogenation of [Ph12Si12O20] affords iso-[Cy12Si12O20] (Cy = cyclohexyl) which possesses local C2v rather than D6h symmetry. CC 29-6 (Organometallic and Organometalloidal Compounds) Section cross-reference(s): 75 ST oligosilsesquioxane polyhedral; hydrogenation aryl silsesquioxane; crystal structure benzyl silsesquioxane; mol structure benzyl silsesquioxane IT Hydrogenation (of aryl-containing silsesquioxanes) IT Crystal structure Molecular structure (of octameric benzyl silsesquioxane) IT Silsesquioxanes RL: SPN (Synthetic preparation); PREP (Preparation) (polyhedral oligo-, preparation and hydrogenation of) IT Condensation reaction (hydrolytic, of benzyl- and aryltrichlorosilanes, octameric aryl silsesquioxanes from) IT 5256-79-1 **18923-59-6** 19086-33-0 RL: RCT (Reactant); RACT (Reactant or reagent) (hydrogenation of) IT 1333-74-0 RL: RCT (Reactant); RACT (Reactant or reagent) (hydrogenation, of aryl-containing silsesquioxanes) IT 770-10-5, Benzyltrichlorosilane RL: RCT (Reactant); RACT (Reactant or reagent) (hydrolytic condensation of, octameric benzyl silsesquioxane from) IT 2942-84-9, Trichloro(3,5-dimethylphenyl)silane 13688-75-0,

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT

(hydrolytic condensation reaction of, octameric arylsilsesquioxane

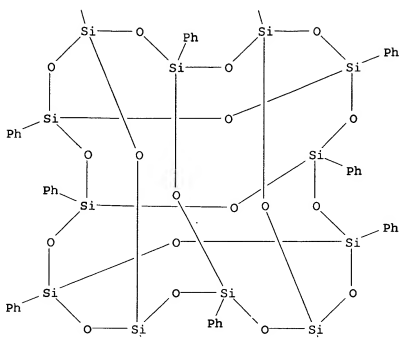
PENG 10/798872 07/27/2006 Page 124 (Reactant or reagent) (preparation and hydrogenation of) IT 3809-28-7P 126362-04-7P 126362-05-8P 126362-06-9P 126362-07-0P 126362-08-1P RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of) IT 126362-01-4P RL: SPN (Synthetic preparation); PREP (Preparation) (preparation, crystal structure, and hydrogenation of) IT 18923-59-6 RL: RCT (Reactant); RACT (Reactant or reagent) (hydrogenation of) RN18923-59-6 HCAPLUS CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane,

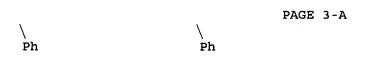
PAGE 1-A

Ph \

dodecaphenyl- (9CI) (CA INDEX NAME)

PAGE 2-A





L9 ANSWER 20 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 1989:163901 HCAPLUS

DN 110:163901

TI Crystal structure of organosilicon compounds. Part LVIII. Dodeca(phenylsilsesquioxane)

AU Shklover, V. E.; Ovchinnikov, Yu. E.; Struchkov, Yu. T.; Levitskii, M. M.; Zhdanov, A. A.

CS Inst. Elementoorg. Soedin., Moscow, USSR

SO Metalloorganicheskaya Khimiya (1988), 1(6), 1273-7 CODEN: MEKHEX; ISSN: 0235-0114

DT Journal

LA Russian

AB Dodeca(phenylsilsesquioxane) is tetragonal, space group P4/n, with a 17.455(2) and c 14.099(2) Å; dc = 1.20 for Z = 2; R = 0.040. The atomic parameters are given. The bond lengths and angles are given.

CC 75-8 (Crystallography and Liquid Crystals) Section cross-reference(s): 29

ST mol structure phenylsilsesquioxane

IT Crystal structure
Molecular structure

(of dodeca(phenylsilsesquioxane))

IT 18923-59-6

RL: PRP (Properties)

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(crystal structure of)

IT 18923-59-6

RL: PRP (Properties)

(crystal structure of)

RN 18923-59-6 HCAPLUS

CN Heptacyclo[11.11.13,9.15,21.17,19.111,17.115,23]dodecasiloxane,

dodecaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

Ь'n

Рþ

ST

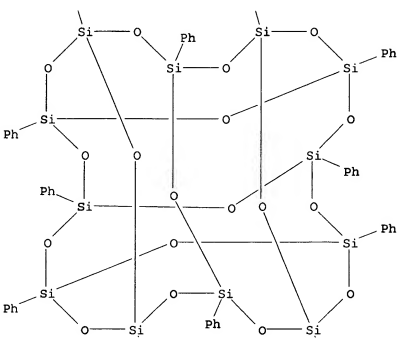
ΙT

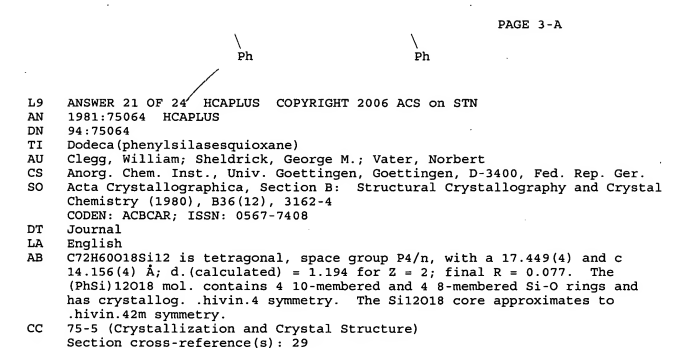
IT

Crystal structure Molecular structure

18923-59-6

PAGE 2-A





mol structure dodecaphenylsilasesquioxane

(of dodeca(phenylsilasesquioxane))

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RL: PRP (Properties) (structure of)

IT 18923-59-6

RL: PRP (Properties)
(structure of)

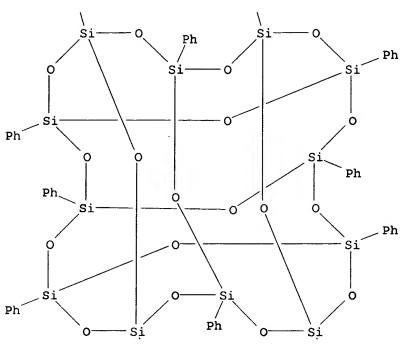
RN 18923-59-6 HCAPLUS

CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecaphenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

Ph · Ph

PAGE 2-A





L9 ANSWER 22 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 1964:72719 HCAPLUS

DN 60:72719

OREF 60:12792e-g

.TI Intramolecular interactions between nonbonded chromophores. The spectra of some phenylsilanes and siloxanes

AU Brown, John F., Jr.; Prescott, Paul I.

CS Gen. Elec. Res. Lab., Schenectady, NY

SO Journal of the American Chemical Society (1964), 86(7), 1402-9 CODEN: JACSAT; ISSN: 0002-7863

DT Journal

LA Unavailable

The ultraviolet spectra of the polyphenylated silanes and siloxanes, like those of the polyphenylated paraffins and the paracyclophanes, show considerable variations in the appearance of the 250-270-mµ band, particularly in the absolute and relative intensities of the different peaks in the vibrational structure. These variations were studied in detail, with particular emphasis on those in the spectra of the polycyclic phenylsilsesquinoxanes, where the relative orientations of the benzenoid chromophores could be specified quite precisely. All the observed variations in peak heights could be related to variations in the absolute and relative intensities of the 2 overlapping systems which make up the observable 1Lb absorption. In the polyphenylsilsesquinoxanes, these

intensity variations in turn could be accounted for quant. in terms of 2 types of intramol. electrostatic interactions, namely, induced dipole-dipole (or polarizability) interactions, which affect both the vibrationally induced and the substituent-induced components of intensity, and static dipole-induced dipole interactions (field effects), which affect only the substituent-induced component. The spectra of the diphenylsiloxanes differed somewhat from those silanes and siloxanes carrying only 1 Ph group per Si atom, apparently as a result of weak bonding interactions between the 2 Ph groups attached to the same Si atom. Within the series of diphenylsiloxanes, however, the intensity variations were similar to those in the phenylsilsesquinoxanes, and could be related qual. to the same 2 types of intramol. interactions between nonbonded Ph chromophores.

CC 10 (Spectra and Some Other Optical Properties)

TT Molecules

(interactions of, of phenylsilanes and phenylsiloxanes, spectra and)

IT Siloxanes

(methyl phenyl, spectra of, intramol. interactions and)

IT Spectra, visible and ultraviolet

> (of phenylsilanes and phenylsiloxanes, in tramol. interactions in relation to)

IT Siloxanes

(phenyl, spectrum of, intramol. interactions and)

18923-60-9, Heptacyclo[13.9.1.13,13.15,11.17,21.19,19.117,23]dodecasiloxan IΤ e, dodecaphenyl-

(spectrum of intramol. interactions and)

512-63-0, Cyclotrisiloxane, hexaphenyl- 546-44-1, Trisiloxane, TT 1,1,1,3,5,5,5-heptamethyl-3-phenyl- 546-56-5, Cyclotetrasiloxane, 768-32-1, Silane, trimethylphenyloctaphenyl-797-77-3, Trisiloxane, 1,1,1,5,5,5-hexamethyl-3,3-diphenyl-1438-86-4, Cyclotrisiloxane, 2,2-dimethyl-4,4,6,6-tetraphenyl- 1693-41-0, Cyclohexasiloxane, 2,2,8,8-tetramethyl-4,4,6,6,10,10,12,12-octaphenyl-1693-42-1, Cyclopentasiloxane, 2,2,4,4-tetramethyl-6,6,8,8,10,10-hexaphenyl-1693-46-5, Cyclotetrasiloxane, 2,2-dimethyl-4,4,6,6,8,8-hexaphenyl-2097-19-0, 2,8,9-Trioxa-5-aza-1-silabicyclo[3.3.3]undecane, 1-phenyl-2116-84-9, Trisiloxane, 1,1,1,5,5,5-hexamethyl-3-phenyl-3-5256-79-1, Pentacyclo[9.5.1.13,9.15,15.17,13]octasilo (trimethylsiloxy) -18758-92-4, Tetrasiloxane, 1,1,1,7,7,7-hexamethylxane, octaphenyl-3,3,5,5-tetraphenyl-18840-05-6, Pentasiloxane, 1,1,1,9,9,9-hexamethyl-3,3,5,5,7,7-hexaphenyl-18851-18-8, Hexacyclo[9.9.1.13, 9.15, 17.17, 15.113 ,19] -decasiloxane, decaphenyl- 18923-59-6, Heptacyclo [11.11.1.13,11.15,21.17,19.19,17.115,23] dodecasiloxane, dodecaphenyl-

(spectrum of, intramol. interactions and)

IT 18923-59-6, Heptacyclo[11.11.1.13,11.15,21.17,19.19,17.115,23]dode casiloxane, dodecaphenyl-

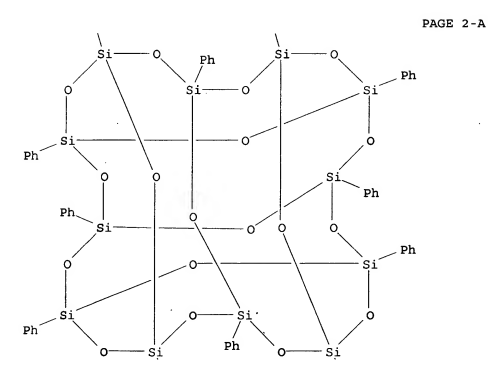
(spectrum of, intramol. interactions and)

RN 18923-59-6 HCAPLUS

CN Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane, dodecaphenyl- (9CI) (CA INDEX NAME)

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PAGE 3-A
                          Ph
                                                Ph
     ANSWER 23 OF 24 HCAPLUS COPYRIGHT 2006 ACS on STN
L9
     1962:31558 HCAPLUS
AN
DN
     56:31558
OREF 56:6001d-e
     Reduction of nitroarylalkoxysilanes
TI
IN
     Bailey, Donald L.; Pope, Enrico J.; Kanner, Bernard
PΑ
     Union Carbide Corp.
DT
     Patent
LΑ
     Unavailable
     PATENT NO.
                         KIND
                               DATE
                                           APPLICATION NO.
                                           ------
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                                                                   -----
PΙ
    US 3007957
                                19611107
                                          US 1959-840791
                                                                  19590918
AB
     O2NC6H4SiMe(OEt)2 (o, m, and p mixture) (128.5 g.), 75 ml. absolute EtOH, 20 g.
     of the Na form of Zeolite A, and 0.75 g. PtO2 were placed in a 300 ml.
     stainless steel pressure vessel, the vessel purged with N and H, pressured
     to 500 lb./sq. in. 2 hrs., the contents filtered, stripped of EtOH, and
     the residue distilled to give 38% of the amino analog, b1 115-17°,
     n25D 1.5119. O2NC6H4Si(OEt)3 was similarly reduced to the amine in 85%
     yield, b0.3 130°, n25D 1.4964.
CC
     33 (Organometallic and Organometalloidal Compounds)
IT
     Reduction
        (of alkoxynitroaryl silanes)
IT
     7803-62-5, Silane
        (alkoxy derivs.)
ΙT
     7803-62-5, Silane
        (alkoxynitroaryl derivs., reduction of)
IT
    5256-79-1, Octasilsesquioxane, octaphenyl- 18923-59-6,
    Dodecasilsesquioxane, dodecaphenyl-
        (preparation of)
IT
     26571-95-9, Silane, diethoxymethyl(nitrophenyl)- 30110-69-1, Silane,
     triethoxy(nitrophenyl)-
        (reduction of)
IT
    18923-59-6, Dodecasilsesquioxane, dodecaphenyl-
        (preparation of)
RN
    18923-59-6 HCAPLUS
    Heptacyclo [11.11.1.13, 9.15, 21.17, 19.111, 17.115, 23] dodecasiloxane,
CN
    dodecaphenyl- (9CI) (CA INDEX NAME)
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(preparation of)

dodecaphenyl- (9CI) (CA INDEX NAME)

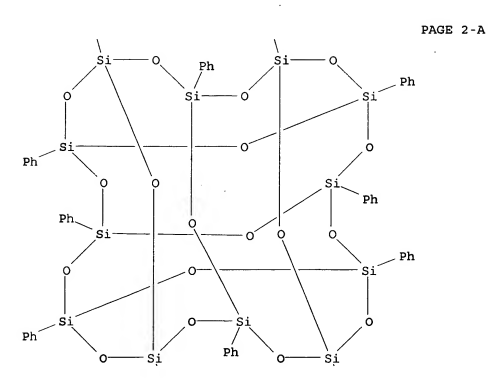
18923-59-6 HCAPLUS

RN

CN

PAGE 3-A Ph ANSWER 24 OF 64 **HCAPLUS** COPYRIGHT 2006 ACS on STN L9 1962:31557 HCAPLUS AN DN 56:31557 OREF 56:6001b-d Phenylpolysiloxanes and polymers therefrom ΤI IN Brown, John F., Jr. PA General Electric Co. DT Patent LA Unavailable PATENT NO. KIND DATE APPLICATION NO. DATE -----------------PΙ US 3000858 19610919 'US 1959-788067 19590121 GB 892985 GB AB A process is given for the preparation of a phenyl silsesquioxane which is fusible and can be converted without catalyst to an infusible higher polymer by heating at 350-550°. The high polymer is heat resistant and useful as insulation for conductors even at elevated temps. Phenyltrichlorosilane (106.5 g.) in 500 ml. C6H6 is shaken with H2O until hydrolysis is complete, the product washed with H2O, 16.6 ml. 30% benzyltrimethylammonium hydroxide is added, the mixture refluxed 4 hrs., cooled, kept 96 hrs., the slurry heated again to reflux 24 hrs., cooled, and filtered to give 57 g. octaphenylsilsesquioxane. Also prepared was dodecaphenylsilsesquioxane, m. 380-90°. CC 33 (Organometallic and Organometalloidal Compounds) IT Silsesquioxanes, phenyl (manufacture and polymerization of) IT 7803-62-5, Silane (alkoxynitroaryl derivs., reduction of) IT 5256-79-1, Octasilsesquioxane, octaphenyl- 18923-59-6, Dodecasilsesquioxane, dodecaphenyl-(preparation of) IT 26571-95-9, Silane, diethoxymethyl(nitrophenyl)-(reduction of) IT 18923-59-6, Dodecasilsesquioxane, dodecaphenyl-

Heptacyclo[11.11.1.13,9.15,21.17,19.111,17.115,23]dodecasiloxane,



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